

A	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞										Analytical Method	SKC Collecting Equipment & Page Number	
				Agency Standard		Vol. (liter)	Rate (ml/min)		Time		TWA (hrs)	CLG/STEL (min)	TWA (hrs)			CLG/STEL (min)
				TWA (ppm)	CLG/STEL (ppm)	TWA CLG/STEL Sample Time or Air Volume	TWA CLG/STEL Flow/Sampling Rate									
	Abietic acid	OSHA CSI				200		2000		1.6		HPLC-UV	F/CST 225-709 225-32	96 C/HLD 225-1 102		
	Absidia species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST 225-3-01	90 C/HLD 225-1 102		
	Absidia species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI 225-9611	120		
	Acenaphthene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m³ (max)		225 L/min		1-24		GC-MS	PUF 226-131	45 FLT 225-1808 95		
	Acenaphthene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST 225-1713 C/HLD 225-1	94 ST 226-30-04 38 102		
	Acenaphthene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-UV	F/CST 225-1713 C/HLD 225-1	94 ST 226-30-04 38 102		
	Acenaphthylene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST 225-1713 C/HLD 225-1	94 ST 226-30-04 38 102		
	Acenaphthylene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m³ (max)		225 L/min		1-24		GC-MS	PUF 226-131	45 FLT 225-1808 95		
	Acenaphthylene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-UV	F/CST 225-1713 C/HLD 225-1	94 ST 226-30-04 38 102		
	Acetaldehyde	ASTM D 5197				varies		500-1200		5 min-24 hrs		HPLC-UV	ST 226-120 °	or ST 226-119 40		
	Acetaldehyde	NIOSH 2538		LFC		10		20		8		GC-FID	ST 226-27	38		
	Acetaldehyde	NIOSH 3507		LFC		60		125		8		HPLC	IMP 225-36-2	67 IT 225-22 67		
	Acetaldehyde	OSHA 68	1007	200		3	0.75	50	50	1	15	GC-NPD	ST 226-27	38		
	Acetaldehyde (Aldehydes, Screening)	NIOSH 2539		LFC		5		10		8		GC-FID & GC-MS	ST 226-118	40		
	Acetamide	OSHA PV2084				10		20(50)		8(3.3)		GC-NPD	ST 226-10	38		
	Acetates (screening)	NIOSH 2549				5		20		4		GC-MS	ST 226-330	42		
	Acetic acid	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42 TH 224-26-02 51		
	Acetic acid	NIOSH 1603		10	15	24		50		8		GC-FID	ST 226-01	38		
	Acetic acid	OSHA ID 186SG		10		48		200		4		IC or GC-FID	ST 226-01	38		
	Acetic acid	OSHA PV2119				48		200		4		IC or GC-FID	ST 226-01	38		
	Acetic anhydride	NIOSH 3506			5	90		1000		1.5		VAS	IMP 225-36-2	67 IT 225-22 67		
	Acetic anhydride	OSHA 102	1392	5		7.5	7.5	50	500	2.5	15	GC-NPD	CF/CST 225-9010 ††	64 C/HLD 225-1 102		
	Acetic anhydride	OSHA 82	1391	5		0.75		50		15 min		GC-NPD	CF/CST 225-9009	64 C/HLD 225-1 102		
	Acetoin	NIOSH 2558				1-10		10-200		varies		GC-FID	ST NA SKC			
	Acetoin (acetyl methyl carbinol)	OSHA 1012		0.05		9	3	50	200	3	15	GC-FID	ST 226-183	41		
	Acetoin (acetyl methyl carbinol)	OSHA 1013		0.05		9	3	50	200	3	15	GC-FID	ST 226-183	41		
	Acetone	ASTM D 5197				varies		500-1200		5 min-24 hrs		HPLC-UV	ST 226-120 °	or ST 226-119 40		
	Acetone	OSHA 69		1000		3		50		1		GC-FID	ST NA SKC			
	Acetone (Ketones I)	NIOSH 1300		250		2	0.75	20	50	100 min	15	GC-FID	ST 226-01	38		
	Acetone (Ketones I)	NIOSH 2555				0.5 - 3		10-200		varies		GC-FID	ST NA SKC			
	Acetonitrile	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42 TH 224-26-02 51		
	Acetonitrile	NIOSH 1606		20		10		20(50)		8(3.3)		GC-FID	ST 226-09	38		
	Acetophenone	OSHA PV2003				12		100		2		GC-FID	ST 226-35	38		
	Acetyl methyl carbinol (acetoin)	NIOSH 2558				1-10		10-200		varies		GC-FID	ST NA SKC			
	2-Acetylaminofluorene	OSHA CSI				240		1000		4		HPLC-UV	F/CST 225-706	96 C/HLD 225-1 102		
	Acetylene tetrabromide	OSHA CSI		1		96		200		8		GC-FID	ST 226-10	38		
	Acetylene tetrabromide (1,1,2,2-tetrabromoethane)	NIOSH 2003				96		200		8		GC-FID	ST 226-10	38		
	Acetylsalicylic acid	OSHA CSI				120		1000		2		HPLC-UV	F/CST 225-709	96 C/HLD 225-1 102		
	Acid black 128	OSHA CSI				200		1000		3.3		HPLC-UV	F/CST 225-706	96 C/HLD 225-1 102		
	Acid blue 9	OSHA CSI				100		1000		100 min		HPLC-UV	F/CST 225-706	96 C/HLD 225-1 102		
	Acid orange 74	OSHA CSI				200		1000		3.3		HPLC-UV	F/CST 225-706	96 C/HLD 225-1 102		
	Acid red 114	OSHA CSI				120		1000		2		HPLC-UV	F/CST 225-709	96 C/HLD 225-1 102		
	Acid yellow 34	OSHA CSI				100		1000		100 min		HPLC-UV	F/CST 225-706	96 C/HLD 225-1 102		
	Acid yellow 42	OSHA CSI				100		1000		100 min		HPLC-FD	F/CST 225-706	96 C/HLD 225-1 102		
	Acremonium species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST 225-3-01	90 C/HLD 225-1 102		
	Acremonium species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI 225-9611	120		
	Acridine	OSHA 58	1077	0.2 mg/m³		960		2000		8		GR & HPLC-FD, or GR & HPLC-UV	FLT 225-7 C/HLD 225-1	96 CST 225-2LF 97 102		
	Acrolein	NIOSH 2501		0.1	0.3	24	3	50	200	8	15	GC-NPD	ST 226-118	40		
	Acrolein	OSHA 52		0.1		48	3	100	200	8	15	GC-NPD	ST 226-117	40		

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			Agency Standard		Vol. (liter)		Rate (ml/min)		Time									
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)								
Acrolein (Aldehydes, Screening)	NIOSH 2539		0.1	0.3	5		10			8	GC-FID & GC-MS	ST	226-118	40				
Acrylamide	OSHA 21		0.3 mg/m ³		120		1000			2	GC-NPD	ST	226-10	38	FLT	225-16	96	
Acrylamide	OSHA PV2004		0.3 mg/m ³		120		1000			2	HPLC-UV	ST	226-57	39				
Acrylic acid	NON 10				48		100			8	GC	ST	226-70A	39				
Acrylic acid	OSHA 28				24		100			4	HPLC-UV	ST	226-30-08	38				
Acrylonitrile	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST	226-300 Series	42	TH	224-26-02	51	
Acrylonitrile	NIOSH 1604	1266	1	10 (15 min)	10	3	20(50)	200		8(3.3)	15	GC-FID	ST	226-01	38			
Acrylonitrile	OSHA 37	1265	2	10	20	6	200	400		100 min	15	GC-NPD	ST	226-01	38			
Actinomycetes, thermophilic	NIOSH 0800				varies		28300			varies		varies	BI	225-9611	120			
Adipic acid	OSHA CSI				96		200			8		GC-FID	ST	226-30-16	38			
Adiponitrile	OSHA CSI				10		20(50)			8(3.3)		GC-FID	ST	226-01	38			
Aerobic bacteria (by GC-FAME)	NIOSH 0801				50-300		28300			varies		GC-FID	BI	225-9611	120			
Alcohols (screening)	NIOSH 2549				5		20			4		GC-MS	ST	226-330	42			
Alcohols combined	NIOSH 1405		varies	varies	varies	varies	10-200	10-200		varies	varies	GC-FID	ST	226-01	38			
Alcohols I (see specific compounds)	NIOSH 1400		varies		varies		varies			varies		GC-FID	ST	226-01	38			
Alcohols II (see specific compounds)	NIOSH 1401		varies		varies		varies			8		GC-FID	ST	226-01	38			
Alcohols III (see specific compounds)	NIOSH 1402		varies		varies		varies			8		GC-FID	ST	226-01	38			
Alcohols IV (see specific alcohol)	NIOSH 1403		varies		varies		varies			varies		GC-FID	ST	226-01	38			
Aldehydes	EPA TO-5	1671			< 80 L		100-1000 ml/min					HPLC-UV	IMP	225-36-1	67	IT	225-22	67
Aldehydes (screening)	NIOSH 2539		varies		5		20			4		GC-FID & GC-MS	ST	226-118	40			
Aldehydes (screening)	NIOSH 2549				5		20			4		GC-MS	ST	226-330	42			
Aldicarb (Organonitrogen Pesticides)	NIOSH 5601				240		1000			4		HPLC-UV	ST	226-58	or	ST	226-30-16	38
Aldicarb (Temik)	OSHA 74	1399			480		1000			8		GC-NPD	ST	226-30-16	38			
Aldrin	ASTM D 4861				240-7200		1000-5000			4-24		GC-ECD	PUF	226-92	44			
Aldrin	NIOSH 5502		0.25 mg/m ³		240		500			8		GC-ECN	F/CST	225-709	96	IMP	225-36-2	67
Aldrin	OSHA CSI		0.25 mg/m ³		240		1000			4		GC-ECN	IT	225-709	96	IMP	225-36-2	67
Aldrin	OSHA CSI		0.25 mg/m ³		240		1000			4		GC-ECN	IT	225-709	96	IMP	225-36-2	67
Aldrin	OSHA CSI		0.25 mg/m ³		240		1000			4		GC-ECN	IT	225-709	96	IMP	225-36-2	67
Aliphatic hydrocarbons (screening)	NIOSH 2549				5		20			4		GC-MS	ST	226-330	42			
Alkaline dusts	NIOSH 7401					30		2000		15		TITRA	F/CST	225-1715	94	C/HLD	225-1	102
Allethrin	ASTM D 4861				240-7200		1000-5000			4-24		HPLC-UV	PUF	226-92	44			
Allyl alcohol	OSHA CSI		2		10	3	20(50)	200		8(3.3)	15	GC-FID	ST	226-01	38			
Allyl alcohol	OSHA PV2140		2 (skin)		10		50			200 min		GC-FID	ST	226-01	38			
Allyl alcohol (Alcohols Combined)	NIOSH 1405		2	4 (skin)	1-10	1-10	10-200	10-200		varies	varies	GC-FID	ST	226-01	38			
Allyl alcohol (Alcohols III)	NIOSH 1402		2	4	10	3	20(50)	200		8(3.3)	15	GC-FID	ST	226-01	38			
Allyl chloride	NIOSH 1000		1	2		15		1000		15		GC-FID	ST	226-01	38			
Allyl chloride	OSHA 07	1126	1		10	3	20(50)	200		8(3.3)	15	GC-FID	ST	226-01	38			
Allyl glycidyl ether	NIOSH 2545		5	10	6	3	50	200		2	15	GC-FID	ST	226-35-03	39			
Allyl propyl disulfide	OSHA PV2086		2		10		20(50)			8(3.3)		GC-FPD	ST	226-110	40			
Alternaria species (fungi, molds, spores)	OSHA CSI				120		1000			2		varies	F/CST	225-3-01	90	C/HLD	225-1	102
Alternaria species (fungi, molds, spores)	OSHA CSI				141.5		28300			5 min		varies	BI	225-9611	120			
Alumina (aluminum & compounds [total dust as Al])	NIOSH 7013		10 mg/m ³		360		1000			6		AA-F	F/CST	225-3-01	90	C/HLD	225-1	102
Alumina (particulates, respirable)	NIOSH 0600	1038			375		2500			2.5		GR	CYC	225-01-02	111	C/HLD	225-1	102
Alumina (particulates, total)	NIOSH 0500	1035			120		2000			1		GR	FLT	225-5-37-P	93	C/HLD	225-1	102
Alumina (particulates, total)	NIOSH 0500	1035			120		2000			1		GR	CST	225-2LF	97			
alpha-Alumina (respirable fraction)	OSHA CSI		5 mg/m ³		varies		varies			varies		GR	CYC	225-105	110	F/CST	225-803	93
alpha-Alumina (total dust)	OSHA CSI		15 mg/m ³		960		2000			8		GR	C/HLD	225-1	102			
Aluminum (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		10 mg/m ³	5 mg/m ³ (respirable)	1-330		1000-4000			Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
Aluminum & compounds (total dust as Al)	NIOSH 7013		10 mg/m ³		360		1000			6		AA-F	F/CST	225-3-01	90	C/HLD	225-1	102
Aluminum (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		10 mg/m ³ (total dust)		5-100		1000-4000			varies		ICP-AES	F/CST	225-3-01	90	F/CST	225-803	93
Aluminum (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		10 mg/m ³ (total dust)	5 mg/m ³ (respirable fume)	2-10,000		1000-4000			varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102

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				Agency Standard		Vol. (liter)		Rate (ml/min)									Time	
				TWA (ppm)	CLG/STEL (ppm)	TWA (Sample Time or Air Volume)	CLG/STEL	TWA (Flow/Sampling Rate)	CLG/STEL								TWA (hrs)	CLG/STEL (min)
Aluminum (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	10 mg/m ³ (total dust) 5 mg/m ³ (respirable dust)	5-100		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102		
Aluminum (respirable fraction)	OSHA CSI		5 mg/m ³	varies		varies		varies		GR	F/CST C/HLD	225-803 225-1	93 102	CYC	225-105	110		
Aluminum (total dust)	OSHA CSI		15 mg/m ³	960		2000		8		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102		
Aluminum soluble salts	OSHA ID 121			960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102		
Aluminum welding fumes	OSHA CSI			960		2000		8		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102		
Aluminum, pyro powders	OSHA CSI			960		2000		8		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102		
Alupent	OSHA CSI			720		2000		6		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102		
Amiben	OSHA CSI			240		1000		4		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102		
Amines	NIOSH 2002		varies	20		40		8		GC-FID or GC-NSD	ST	226-10	38					
Amines, aliphatic	NIOSH 2010		varies	24		50		8		GC-FID	ST	226-10	38					
2-Amino-2-methyl-1-propanol	OSHA CSI			9		100		90 min		GC-NPD	ST	226-10	38					
2-Amino-2-methyl-1-propanol	OSHA PV2145			10		100		100 min		HPLC-UV	ST	226-30-16	38					
4-Aminobiphenyl	OSHA 93	1233		100		1000		100 min		GC-ECD	CF/CST	225-9004	64	C/HLD	225-1	102		
2-Aminoethanol	NIOSH 2007		3	6	10	20		4		GC-FID	ST	226-10-04	38					
2-Aminoethanol	NIOSH 3509		3	6	240	1000		4		IC	IMP	225-36-1	67	IT	225-22	67		
2-Aminoethanol	OSHA PV2111		3		10	1.5	100	100	100 min	15	HPLC-UV	ST	226-30-18	38				
Aminoethanol compounds I (see specific compounds)	NIOSH 2007		varies		varies	varies		8		GC-FID	ST	226-10-04	38					
Aminoethanol compounds II (see specific compounds)	NIOSH 3509		varies		240		1000	4		IC	IMP	225-36-1	67	IT	225-22	67		
Aminoethylethanolamine	OSHA PV2116			10		100				HPLC-UV	ST	226-30-18	38					
N-Aminoethylpiperazine	OSHA CSI			9		100		90 min		GC-NPD	ST	226-98	40					
p-Aminophenylarsonic acid (arsenic, organo-)	NIOSH 5022			960		2000		8		IC-AA	FLT C/HLD	225-17-01 225-1	94 102	CST	225-3LF	97		
2-Aminopyridine	OSHA CSI		0.5		12		200	1		GC-FID	ST	226-35-02	38					
2-Aminopyridine	OSHA PV2143		0.5		240		1000	4		GC-NPD	CF/CST	225-9004	64	C/HLD	225-1	102		
3-Aminopyridine	OSHA PV2143			240		1000		4		GC-NPD	CF/CST	225-9004	64	C/HLD	225-1	102		
4-Aminopyridine	OSHA PV2143			240		1000		4		GC-NPD	CF/CST	225-9004	64	C/HLD	225-1	102		
Amitrole	OSHA PV2006			60		1000		1		HPLC-UV	IMP	225-36-1	67	IT	225-22	67		
Ammonia	NIOSH 6015		25	35	72	3	150	200	8	15	VAS	ST	226-10-06	38	F/CST	225-3-01**	90	
Ammonia	NON 41			18	5	75	500	4	10	CLR	ST	226-61	39					
Ammonia	OSHA ID 188	1008	50		24	7.5	100	500	4	15	IC-CD	ST	226-29	38				
Ammonia (by IC)	NIOSH 6016		25	35	48	3	100	200	8	15	IC	ST	226-10-06	38	F/CST	225-3-01	90	
Ammonium chloride (fume)	OSHA ID 188			960	30	2000	2000	8	15	IC-CD	F/CST	225-3-01	90	C/HLD	225-1	102		
Ammonium hydroxide (see ammonia)																		
Ammonium metavanadate (see vanadium oxides)	NIOSH 7504																	
Ammonium nitrate	OSHA CSI			960		2000		8		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102		
Ammonium sulfamate (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies	varies		GR	CYC F/CST	225-105 225-803	110 93	C/HLD	225-1	102		
Ammonium sulfamate (total dust)	OSHA CSI		15 mg/m ³	960		2000		8		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102		
Ammonium sulfamate (total dust)	OSHA ID 188		15 mg/m ³	960		2000		8		GR & IC-ECN	F/CST	225-3-01	90	C/HLD	225-1	102		
n-Amyl acetate	OSHA 07		100		10		20(50)		8(3.3)		GC-FID	ST	226-01	38				
sec-Amyl acetate (2-pentyl acetate)	OSHA 07		125		10		20(50)		8(3.3)		GC-FID	ST	226-01	38				
n-Amyl acetate (Esters I)	NIOSH 1450		100		1-10		10-200		varies		GC-FID	ST	226-01	38				
Amyl nitrite	OSHA CSI			8		50		2.5		HPLC-UV	ST	226-01	38					
Aniline	NIOSH 2017		LFC		24		200		2		GC-FID	CF/CST	225-9004	64	ST	226-15	38	
Aniline	OSHA PV2079		5		24		50		8		GC-FID	ST	226-98	40				
Aniline (Amines, Aromatic)	NIOSH 2002	1058	LFC		24		50		8		GC-FID or GC-NSD	ST	226-10	38				
o-Anisaldehyde	OSHA CSI			96		200		8		HPLC-UV	ST	226-30	38					
Anisidine	NIOSH 2514		0.5 mg/m ³		240		1000		4		HPLC-UV	ST	226-30-05	38				
Anisidine (o- & p-isomers)	OSHA CSI		0.5 mg/m ³		240		1000		4		HPLC-UV	ST	226-30-05	38				
Anthrophyllite fibers (see asbestos fibers)	NIOSH 7400																	
Anthracene	OSHA 58	1075	0.2 mg/m ³	960		2000		8		GR & HPLC-FD, or GR & HPLC-UV	FLT C/HLD	225-7 225-1	96 102	CST	225-2LF	97		

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			Agency Standard		Vol. (liter)		Rate (ml/min)									Time	
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL								TWA (hrs)	CLG/STEL (min)
			Sample Time or Air Volume		Flow/Sampling Rate												
Anthracene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24	GC-MS	PUF	226-131	45	FLT	225-1808	95	
Anthracene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4	GC-FID	F/CST C/HLD	225-1713 225-1	94	ST	226-30-04	38	
Anthracene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4	HPLC-UV	F/CST C/HLD	225-1713 225-1	94	ST	226-30-04	38	
Antimony & compounds (as Sb)	OSHA ID 121		0.5 mg/m ³		960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Antimony & compounds (as Sb)	OSHA ID 125G		0.5 mg/m ³		480		2000		4	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or	F/CST F/CST	225-3100 225-8215	or	
Antimony (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.05 mg/m ³		1-2000		1000-4000		Varies	ICP-AES	SC	225-8517	90	C/HLD	225-1	102	
Antimony (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.5 mg/m ³		50-2000		1000-4000		varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or	F/CST	225-803	¥	
Antimony (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.5 mg/m ³		3-100,000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Antimony (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	0.5 mg/m ³		50-2000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Antimony (ICP Analysis of Metal/metalloid Particulates from Solder Operations)	OSHA ID 206		0.5 mg/m ³		480		2000		4	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
ANTU (alphanaphthyl thiourea)	OSHA CSI		0.3 mg/m ³		480		2000		4	HPLC-UV	FLT C/HLD	225-17-01 225-1	94	CST	225-2LF	97	
Apron	OSHA PV2102				60		1000		1	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102	
Aroclor	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92	44				
Aroclor	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58	39				
Aroclor 1242	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92	44				
Aroclor 1242 (42% Cl) (<i>see polychlorobiphenyls</i>)	NIOSH 5503																
Aroclor 1254	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92	44				
Aroclor 1254 (54% Cl) (<i>see polychlorobiphenyls</i>)	NIOSH 5503																
Aroclor 1260	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92	44				
Aromatic hydrocarbons (screening)	NIOSH 2549				5		20		4	GC-MS	ST	226-330	42				
Arsenic (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.002 mg/m ³		32-2000		1000-4000		Varies	ICP-AES	SC	225-8517	90	C/HLD	225-1	102	
Arsenic & compounds (as As)	NIOSH 7900		2 µg/m ³ (15 min)		30		2000		15	AA-F	F/CST	225-3-01	90	C/HLD	225-1	102	
Arsenic (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.002 mg/m ³		5-2000		1000-4000		varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or	F/CST	225-803	¥	
Arsenic (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.002 mg/m ³		8-5,000,000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Arsenic (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1040	0.002 mg/m ³ (C)		5-2000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Arsenic (Elements on Wipes)	NIOSH 9102				wipe					ICP-AES	W TMP	225-2414 225-2415	140	TMP	225-2403	or	
Arsenic (inorganic compounds as As)	OSHA ID 105		0.01 mg/m ³		960		2000		8	AAS-HGA	F/CST	225-3-01	90	C/HLD	225-1	102	
Arsenic trioxide as AS	NIOSH 7901		2 mg/m ³ (15 min)		30		2000		15	AAS-GF	FLT C/HLD	225-5 ‡ 225-1	88	CST	225-2LF	97	
Arsenic, inorganic (volatile compounds as As)	OSHA ID 105		0.01 mg/m ³		960		2000		8	AAS-HGA	CF/CST	225-9001	64	C/HLD	225-1	102	
Arsenic, organo-	NIOSH 5022				960		2000		8	IC-AA	FLT C/HLD	225-17-01 225-1	94	CST	225-2LF	97	
Arsine	NIOSH 6001	1278	2 µg/m ³ (15 min)		10	3	20	200	8	15	AAS-GF	ST	226-01	38			
Arylam (<i>see carbaryl</i>)																	
Asbestos	OSHA ID 160	1301	0.1 fbr/cc	1 fbr/cc EL	25-1200	25-1200	500-2500	500-2500	varies	varies	PCM	FLT/CL FLT/CL	225-321 225-321A	or	FLT/CL FLT/CL	225-326 225-327	or
Asbestos ((bulk) by PLM)	NIOSH 9002		1% (bulk)		bulk						PLM						
Asbestos (by TEM)	NIOSH 7402		0.1 fbr/ cc/400L		960		2000		8	TEM	FLT/CL	225-327	90				
Asbestos (chrysotile)	NIOSH 9000				bulk						XRD						
Asbestos (mass concentrations)	ASTM D 5756	1440			varies		2000		2 min (minimum)	TEM	MVC	225-322	142				
Asbestos (structure number concentrations)	ASTM D 5755	1440			varies		2000		2 min (minimum)	TEM	MVC	225-322	142				
Asbestos fibers	NIOSH 7400	1033	0.1 fbr/ cc/400L		varies		varies		varies	PCM	FLT/CL FLT/CL	225-321 225-321A	or	FLT/CL FLT/CL	225-326 225-327	or	
Aspartame	NIOSH 5031				480		1000		8	HPLC-UV	FLT C/HLD	225-17-01 225-1	94	CST	225-2LF	97	
Aspergillus flavipes species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aspergillus flavipes species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Aspergillus flavus species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aspergillus flavus species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Aspergillus fumigatus species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aspergillus fumigatus species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Sampling Guide

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		SAMPLING ∞															
Chemical Hazard	Agency Reference	Chem F File	Agency Standard		Vol. (liter)	Rate (ml/min)		Time		Analytical Method	SKC Collecting Equipment & Page Number						
			TWA (ppm)	CLG/STEL (ppm)	TWA CLG/STEL Sample Time or Air Volume	TWA CLG/STEL Flow/Sampling Rate	TWA (hrs)	CLG/STEL (min)									
Aspergillus glaucus species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aspergillus glaucus species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Aspergillus nidulans species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aspergillus nidulans species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Aspergillus niger species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aspergillus niger species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Aspergillus ochraceus (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aspergillus ochraceus (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Aspergillus versicolor (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aspergillus versicolor (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Asphalt fume (benzene-soluble & total particulate)	NIOSH 5042			5 mg/m ³ (15 min) (C)	360	60	1000	4000	6	15	GR	FLT CST	225-27-07 225-2LF	94	SP	225-27	103
Asphalt fume particulate	ASTM D 6494				960		2000		8		GR	F/CST	225-1713	94	C/HLD	225-1	102
Asphalt fumes (petroleum)	OSHA 58	1078			960		2000		8		GR & HPLC-FD, or GR & HPLC-UV	FLT C/HLD	225-7 225-1	96	CST	225-2LF	97
Atrazine	ASTM D 4861				240-7200		1000-5000		4-24		GC-NPD	PUF	226-92	44			
Atrazine	NIOSH 5802	5			480		1000		8		GC-ECD	ST	226-58	39			
Atrazine	OSHA CSI				240		1000		4		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Auramine	OSHA CSI				100		1000		100 min		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Aureobasidium pullulans (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aureobasidium pullulans (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Aureobasidium species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Aureobasidium species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Azelaic acid	NIOSH 5019				960		2000		8		GC-FID	F/CST	225-803	93	C/HLD	225-1	102
Azinphos-ethyl	OSHA CSI				480		1000		8		GC-FPD	ST	226-30-16	38			
Azinphos-methyl	OSHA PV2087		0.2 mg/m ³		480		1000		8		GC-FPD	ST	226-30-16	38			
Azinphos-methyl (Organophosphorus Pesticides)	NIOSH 5600		0.2 mg/m ³		240		1000		4		GC-FPD	ST	226-58	39			
1,1'-Azobisformamide	OSHA CSI				90		1000		1.5		HPLC-UV	ST	226-30-16	38			
Bacteria	NIOSH 0800				varies		28300		varies		varies	BI	225-9611	120			
Bacteria (by GC-FAME)	NIOSH 0801				50-300		28300		varies		GC-FID	BI	225-9611	120			
Bacteria (in air)	NON 48				62.5-375		12500 +		5-30	varies	BS	225-9595	122	VT	225-9598A	122	
Barium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				3-2000		1000-4000		Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
Barium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.5 mg/m ³		50-2000		1000-4000		varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93
Barium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				1-100,000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Barium (Elements on Wipes)	NIOSH 9102				wipe						ICP-AES	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or
Barium (insoluble compounds)	OSHA ID 121				960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Barium (soluble compounds)	NIOSH 7056		0.5 mg/m ³		960		2000		8	AA	F/CST	225-3-01	90	C/HLD	225-1	102	
Barium (soluble compounds)	OSHA ID 121		0.5 mg/m ³		960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Barium chloride (barium, soluble compounds)	NIOSH 7056		0.5 mg/m ³		960		2000		8	AA	F/CST	225-3-01	90	C/HLD	225-1	102	
Barium sulfate (respirable fraction)	OSHA ID 204	1216	5 mg/m ³		varies		varies		varies		GR & XRF	CYC F/CST	225-105 225-3-01	110 90	C/HLD	225-1	102
Barium sulfate (total dust)	OSHA ID 121	1217	15 mg/m ³		960		2000		8	AA or AES	F/CST	225-802	93	C/HLD	225-1	102	
Baygon (propoxur)	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44			
Baygon (propoxur)	OSHA PV2007				48		100		8		HPLC-UV	ST	226-30-16	38			
Bendiocarb	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44			
Bendiocarb (Ficam)	OSHA PV2008				240		1000		4		HPLC-UV	ST	226-30-16	38			
Benomyl (Organonitrogen Pesticides)	NIOSH 5801				240		1000		4		HPLC-UV	ST	226-58	or 38	ST	226-30-16	38
Benomyl (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies		varies		HPLC-UV	ST	226-30-16	38	CYC	225-105	110
Benomyl (total dust)	OSHA PV2107		15 mg/m ³		60		1000		1		HPLC-UV	ST	226-30-16	38			
Bentonite (see dust, total and respirable nuisance)																	
Benz(a)anthracene	OSHA CSI				960		2000		8		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Benz(a)anthracene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24		GC-MS	PUF	226-131	45	FLT	225-1808	95
Benz(a)anthracene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benz(a)anthracene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzaldehyde	ASTM D 5197				varies		500-1200		5 min-24 hrs		HPLC-UV	ST	226-120 ^o	or 38	ST	226-119	40
Benzene	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series	PK	228 Series		

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number					
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time								
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
				Sample Time or Air Volume	Flow/Sampling Rate												
Benzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Benzene	OSHA 1005	1749	1	5	12	0.75	50	50	4	15	GC-FID	ST	226-01		38		
Benzene	OSHA 1005	1749	1	5					8	15	GC-FID	PS	575-002		75		
Benzene	OSHA 12	1009	1	5	10	3	200	200	50 min	15	GC-FID	ST	226-01		38		
Benzene (by portable GC)	NIOSH 3700	1029	0.1	1 (15 min)	varies		20-5000		varies	varies	P GC-PID	SB	232 Series		55		
Benzene (Hydrocarbons, Aromatic)	NIOSH 1501		0.1	1	5-30	5-30	10-200	10-200	varies	varies	GC-FID	ST	226-01		38		
alpha-Benzene hexachloride	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92		44		
beta-Benzene hexachloride	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92		44		
gamma-Benzene hexachloride	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92		44		
1,2-Benzenedicarboxylic acid	OSHA CSI				240		1000		4		GC-FID	ST	226-56		39		
Benzene-soluble & total particulate (asphalt fume)	NIOSH 5042			5 mg/m ³ (15 min) (C)	360	60	1000	4000	6	15	GR	FLT CST	225-27-07 225-2LF	94 97	SP	225-27	103
Benzene-soluble particulate matter	ASTM D 4600	1416			960		2000		8		GR	FLT CST	225-7 225-2LF	96 97	SP C/HLD	225-27 225-1	103 102
Benzidine	NIOSH 5509			LFC	96		200		8		HPLC-UV	FLT	225-16	96	CST	225-32	102
Benzidine	OSHA 65	1239			100		1000		100 min		GC-ECD	CF/CST	225-9004	64	C/HLD	225-1	102
Benzidine dyes (dyes, benzidine)	NIOSH 5013			LFC	480		1000		8		HPLC	FLT C/HLD	225-17A 225-1	94 102	CST	225-3LF	97
Benzidine-based dyes	OSHA CSI				480		1000		8		HPLC-UV	FLT C/HLD	225-17-04 225-1	94 102	CST	225-3LF	97
Benzo(a)pyrene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515			0.1 mg/m ³	480		2000		4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(a)pyrene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24		GC-MS	PUF PEM	226-131 761-200B	45 114	FLT FLT	225-1808 225-1709	95 94
Benzo(a)pyrene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(b)fluoranthene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24		GC-MS	PUF PEM	226-131 761-203B	45 114	FLT FLT	225-1808 225-1709	95 94
Benzo(b)fluoranthene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(b)fluoranthene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(e)pyrene	OSHA CSI				960		2000		8		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Benzo(e)pyrene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(e)pyrene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24		GC-MS	PUF	226-131	45	FLT	225-1808	95
Benzo(e)pyrene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(g,h,i)perylene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24		GC-MS	PUF	226-131	45	FLT	225-1808	95
Benzo(g,h,i)perylene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(g,h,i)perylene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(k)fluoranthene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzo(k)fluoranthene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Benzoalaphapyrene	OSHA 58			0.2 mg/m ³	960		2000		8		GR & HPLC FD, or GR & HPLC-UV	FLT C/HLD	225-7 225-1	96 102	CST	225-2LF	97
2,3-Benzofuran	OSHA CSI				96		200		8		HPLC-UV	ST	226-30		38		
Benzoic acid	OSHA CSI				24		100		4		GC-FID	ST	226-115		40		
Benzophenone	NON 39				480		1000		8		GC-FID	ST	226-56		39		
Benzophenone	OSHA PV2130			0.5 mg/m ³	48		200		4		GC-FID	ST	226-110		40		
Benzophenonetetracarboxylic acid dianhydride	OSHA CSI				100		1000		100 min		HPLC	FLT C/HLD	225-17-04 225-1	94 102	CST	225-2LF	97
Benzothiazole in asphalt fume	NIOSH 2550				480		1000		8		GC-SCD	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
2-Benzothiazolethiol	OSHA CSI				240		2000		2		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Benzotrchloride	OSHA ID 216SG				12		200		1		GC-FID	ST	226-35-03		39		
Benzoyl chloride	OSHA CSI				90		1000		1.5		GC-ECD	IMP	225-36-1	67	IT	225-22	67
Benzoyl peroxide	NIOSH 5009			5 mg/m ³	90		1500		1		HPLC-UV	F/CST	225-3-01	90	C/HLD	225-1	102
Benzyl acetate	OSHA PV2124				10		100		100 min		GC-FID	ST	226-73		39		

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Sampling Guide

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number					
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time								
			TWA (ppm)	CLG/STEL (ppm)	TWA (Sample Time or Air Volume)	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
Benzyl alcohol	OSHA PV2009				24		100		4		GC-FID	ST 226-95	40				
Benzyl chloride	ASTM D 5466				6		varies		varies		GC-MS	CAN 228 Series	PK 228 Series				
Benzyl chloride	OSHA 07	1187	1		10		20(50)		8(3,3)		GC-FID	ST 226-01	38				
Benzyl chloride (hydrocarbons, halogenated)	NIOSH 1003			1		10		10-200		varies	GC-FID	ST 226-01	38				
Beryllium & compounds	OSHA ID 125G				2 µg/m³	5 µg/m³	480	60	2000	2000	4	15	ICP-AES	F/CST 225-3-01 F/CST 225-803 C/HLD 225-1	or or 102	F/CST 225-3100 F/CST 225-8215	or 93
Beryllium & compounds (as Be)	NIOSH 7102				0.5 µg/m³		960		2000		8		AA-GF	F/CST 225-3-01	90	C/HLD 225-1	102
Beryllium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				0.0005 mg/m³	0.005 mg/m³	10-2000		1000-4000		Varies		ICP-AES	SC 225-8517	90	C/HLD 225-1	102
Beryllium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301				0.0005 mg/m³		1250-2000		1000-4000		varies		ICP-AES	F/CST 225-3-01 C/HLD 225-1	or 102	F/CST 225-803	93
Beryllium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303						35-25,000,000		1000-4000		varies		ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102
Beryllium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455			0.0005 mg/m³		1250-2000		1000-4000		varies		ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102
Beryllium (Elements on Wipes)	NIOSH 9102				wipe								ICP-AES	W 225-2414 TMP 225-2415	140 140	TMP 225-2403	or
Beryllium (ICP analysis of metal/metalloid particulates from solder operations)	OSHA ID 206				2 mg/m³	5 mg/m³ (C)	480	10	2000	2000	4	5	ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102
Beryllium (in air by portable fluorometry)	NIOSH 7704				2 mg/m³	5 mg/m³ (C)	240-2000		1000-4000				P FLUOR UV/VIS	F/CST 225-3-01 C/HLD 225-1	or 102	F/CST 225-3100	90
Betasan	OSHA CSI				480		1000		8		GC-FFD	ST 226-30-16	38				
BHC (alpha-, beta-, gamma-)	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF 226-92	44				
Bioaerosol sampling	NIOSH 0800				varies		28300		varies		varies	BI 225-9611	120				
Bioaerosols					15-150		15000		1-10 min		varies	STC 225-9820	101				
Bioaerosols	NON 48				62.5-375		12500 +		5-30		varies	BS 225-9595	122	VT 225-9598A	122		
Biphenyl (diphenyl)	NIOSH 2530		0.2		10		20(50)		8(3,3)		GC-FID	ST 226-35-01	38				
Bipolaris species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST 225-3-01	90	C/HLD 225-1	102		
Bipolaris species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI 225-9611	120				
4,4'-Bipyridine (vapor & aerosol)	NON 26				96	2	200	200	8	10	HPLC	ST 226-30-05 C/HLD 225-1	38 102	F/CST 225-706	96		
Bis (tributyltin) oxide (tin, organic compounds [as Sn])	OSHA CSI				960		2000		8		AA-GF	F/CST 225-709	96	C/HLD 225-1	102		
Bismuth	OSHA CSI				960		2000		8		AA	F/CST 225-3-01	90	C/HLD 225-1	102		
Bismuth (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				1-10,000		1000-4000		varies		ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102		
Bismuth telluride, Se-doped	OSHA ID 121				5 mg/m³		960		2000		8		AA or AES	FLT 225-5-37-P CST 225-2LF	93 97	C/HLD 225-1	102
Bismuth telluride, undoped (respirable dust)	OSHA ID 121				5 mg/m³		varies		varies		varies	GR & AA or GR & AES	CYC 225-105 F/CST 225-803	110 93	C/HLD 225-1	102	
Bismuth telluride, undoped (total dust)	OSHA CSI				15 mg/m³		960		2000		8		GR	FLT 225-5-37-P CST 225-2LF	93 97	C/HLD 225-1	102
Bisphenol A	OSHA 1018				240		1000		240 (min)		HPLC-UV/ PDA	F/CST 225-709	96	C/HLD 225-1	102		
Bladex	OSHA CSI				100		1000		100 min		HPLC-UV	IMP 225-36-1	67	IT 225-22	67		
Borates tetrasodium salts (anhydrous, decahydrate & pentahydrate)	OSHA ID 125G				480		2000		4		ICP-AES	F/CST 225-3-01 F/CST 225-803 C/HLD 225-1	or or 102	F/CST 225-3100 F/CST 225-8215	or 93		
Boric acid (total dust)	OSHA CSI				960		2000		8		GR	FLT 225-5-37-P CST 225-2LF	93 97	C/HLD 225-1	102		
Boron (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				1-3300		1000-4000		varies		ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102		
Boron (total dust)	OSHA CSI				960		2000		8		GR	FLT 225-5-37-P CST 225-2LF	93 97	C/HLD 225-1	102		
Boron carbide	NIOSH 7506				600		2500		4		XRD	F/CST 225-803 CYC 225-01-02	93 111	C/HLD 225-1	102		
Boron oxide (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT 225-5-37-P CYC 225-01-02	93 111	C/HLD 225-1 CST 225-3LF	102 97		
Boron oxide (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT 225-5-37-P CST 225-2LF	93 97	C/HLD 225-1	102		
Boron oxide (total dust)	OSHA CSI				15 mg/m³		480		2000		4		ICP-AES	FLT 225-5-37-P CST 225-2LF	93 97	C/HLD 225-1	102
Boron tribromide	OSHA CSI					5		1000		5	IC	IMP 225-36-2	67	IT 225-22	67		
Boron trifluoride	OSHA CSI				1 (C)			1000		15	ISE	IMP 225-36-2	67	IT 225-22	67		
Botran	OSHA CSI				400		1000		6.7		HPLC-UV	F/CST 225-706	96	C/HLD 225-1	102		
Bromacil	OSHA CSI				50		1000		50 min		HPLC-UV	IMP 225-36-1	67	IT 225-22	67		
Bromine	NIOSH 6011	1329	0.1	0.3	240	15	1000	1000	4	15	IC	CF/CST 225-9006	64	C/HLD 225-1	102		
Bromine	OSHA ID 108		0.1		120	7.5	500	500	4	15	IC	IMP 225-36-2	67	IT 225-22	67		
Bromine pentafluoride	OSHA CSI				48		200		4		IC	ST 226-10-03	38				
Bromoethane (ethyl bromide)	NIOSH 1011				4		20(50)		3.3(1,3)		GC-FID	ST 226-01	38				

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number				
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time							
			TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)						
Bromoform	OSHA 07	1127	0.5		10		20(50)		8(3.3)	GC-FID	ST	226-01	38			
Bromoform (hydrocarbons, halogenated)	NIOSH 1003		0.5 (skin)		10		10-200		varies	GC-FID	ST	226-01	38			
1-Bromopropane	NIOSH 1025				0.1-12		10-200		varies	GC-FID	ST	226-01	38			
1-Bromopropane	OSHA 1017				12		50		240 (min)	GC-FID	ST	226-01	38			
1-Bromopropane	OSHA PV2061				12		100		2	GC-FID	ST	226-01	38			
2-Bromopropane	NIOSH 1025				0.1-12		10-200		varies	GC-FID	ST	226-01	38			
2-Bromopropane	OSHA 1017				12		50		240 (min)	GC-FID	ST	226-01	38			
2-Bromopropane	OSHA PV2062				12		100		2	GC-FID	ST	226-01	38			
Bromotrifluoromethane (trifluorobromomethane)	NIOSH 1017		1000		0.3		20		15 min	GC-FID	ST	226-09	38	ST	226-01 38	
Bromoxynil	NIOSH 5010				240		1000		4	HPLC-UV	F/CST	225-1713	94	C/HLD	225-1 102	
Bromoxynil octanoate	NIOSH 5010				240		1000		4	HPLC-UV	F/CST	225-1713	94	C/HLD	225-1 102	
Bronkosol	OSHA CSI				480		1000		8	HPLC	F/CST	225-706	96	C/HLD	225-1 102	
Brucine	OSHA CSI				180		1000		3	HPLC-UV	F/CST	225-706	96	C/HLD	225-1 102	
BTEX (hydrocarbons, aromatic. See benzene, toluene, ethylbenzene, and xylene)	NIOSH 1501		varies		varies		varies		varies	GC-FID	ST	226-01	38			
1,3-Butadiene	NIOSH 1024	1010	LFC		10		20		8	GC-FID	ST	226-37	39			
1,3-Butadiene	OSHA 56	1011	1	5	3		50		1	GC-FID	ST	226-73	39			
Butane	OSHA CSI				10		20(50)		8(3.3)	GC-FID	ST	226-01	38			
1,3-Butanediol	OSHA CSI				60		2000		30 min	GC-FID	ST	226-57	39			
1-Butanethiol (butyl mercaptan)	NIOSH 2525			0.5	1		50		15	GC-FFD	ST	226-109	40			
n-Butanol (alcohols combined)	NIOSH 1405		50 (skin)		2-10		10-200		varies	GC-FID	ST	226-01	38			
2-Butanone	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST	226-300 Series	42	TH	224-26-02 51	
2-Butanone	OSHA 1004		200		12		50		4	GC-FID	ST	NA SKC				
2-Butanone (Ketones I)	NIOSH 2555				1-10		10-200		varies	GC-FID	ST	NA SKC				
2-Butanone (methyl ethyl ketone)	NIOSH 2500	1012	200	300	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-81A	39		
2-Butanone (methyl ethyl ketone)	OSHA 1004		200				16.88		8	GC-FID	PS	575-002	75			
2-Butanone (methyl ethyl ketone)	OSHA 16	1282	200		3	1.5	100	100	30 min	15	GC-FID	ST	226-10	38		
2-Butanone (methyl ethyl ketone)	OSHA 84		200		3	0.75	50	50	1	15	GC-FID	ST	NA SKC			
Butene	OSHA CSI				1		20		50 min	GC-FID	ST	226-01	38			
2-Butoxyethanol (alcohols IV)	NIOSH 1403	1275	5 (skin)		2-10		10-50		varies	GC-FID	ST	226-01	38			
2-Butoxyethanol (butyl CELLOSOLVE solvent)	OSHA 83		50		48		100		8	GC-FID	ST	226-01	38			
2-Butoxyethanol acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST	226-300 Series	42	TH	224-26-02 51	
2-Butoxyethanol acetate (butyl CELLOSOLVE acetate)	OSHA 83				48		100		8	GC-FID	ST	226-01	38			
n-Butyl acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST	226-300 Series	42	TH	224-26-02 51	
n-Butyl acetate	OSHA 07		150		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38		
n-Butyl acetate	OSHA 1009	1750	150		12	0.75	50	50	4	15	GC-FID	ST	226-01	38		
n-Butyl acetate	OSHA 1009	1750	150				13.07	13.07	8	15	GC-FID	PS	575-002	75		
sec-Butyl acetate	OSHA 07		200		10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
sec-Butyl acetate	OSHA 1009	1750	200		12	0.75	50	50	4	15	GC-FID	ST	226-01	38		
sec-Butyl acetate	OSHA 1009	1750	200				12.74	12.74	8	15	GC-FID	PS	575-002	75		
t-Butyl acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST	226-300 Series	42	TH	224-26-02 51	
t-Butyl acetate	OSHA 07		200		10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
t-Butyl acetate	OSHA 1009	1750	200		12	0.75	50	50	4	15	GC-FID	ST	226-01	38		
t-Butyl acetate	OSHA 1009	1750	200				13.09	13.09	8	15	GC-FID	PS	575-002	75		
n-Butyl acetate (Esters I)	NIOSH 1450	1272	150	200	1-10	1-10	10-200	10-200	varies	varies	GC-FID	ST	226-01	38		
sec-Butyl acetate (Esters I)	NIOSH 1450		200		1-10		10-200		varies		GC-FID	ST	226-01	38		
t-Butyl acetate (Esters I)	NIOSH 1450		200		1-10		10-200		varies		GC-FID	ST	226-01	38		
Butyl acrylate	OSHA PV2011				12		50		4		GC-FID	ST	226-73	39		
n-Butyl acrylate	NON 54		5	15	10	3	20	200	8	15	GC-FID	ST	226-81A	39		
n-Butyl alcohol	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST	226-300 Series	42	TH	224-26-02 51	
n-Butyl alcohol	OSHA 07		100		10	1	20	200	8	5	GC-FID	ST	226-01	38		
sec-Butyl alcohol	OSHA 07		150		10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
t-Butyl alcohol	OSHA 07		100		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38		
n-Butyl alcohol (alcohols combined)	NIOSH 1405		50 (skin)		2-10		10-200		varies		GC-FID	ST	226-01	38		
sec-Butyl alcohol (alcohols combined)	NIOSH 1405		100	150	2-10	2-10	10-200	10-200	varies	varies	GC-FID	ST	226-01	38		
t-Butyl alcohol (Alcohols I)	NIOSH 1400		100	150	10		20(50)		8(3.3)		GC-FID	ST	226-01	38		

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				Agency Standard		Vol. (liter)		Rate (ml/min)		Time							
				TWA (ppm)	CLG/STEL (ppm)	TWA (Sample Time or Air Volume)	CLG/STEL	TWA (Flow/Sampling Rate)	CLG/STEL	TWA (hrs)	CLG/STEL (min)						
n-Butyl alcohol (alcohols II)	NIOSH 1401			50	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38			
sec-Butyl alcohol (alcohols II)	NIOSH 1401			100	150	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38		
Butyl benzyl phthalate	OSHA CSI				180			1000		3		HPLC-UV	F/CST	225-706	96 C/HLD 225-1 102		
Butyl butyrate	OSHA PV2090				180			200		50 min		GC-FID	ST	226-01	38		
Butyl carbitol (diethylene glycol monobutyl ether)	OSHA PV2095				10			200		50 min		GC-FID	ST	226-01	38		
Butyl carbitol acetate	OSHA PV2095				10			200		50 min		GC-FID	ST	226-01	38		
Butyl CELLOSOLVE acetate (see 2-butoxyethanol acetate)	OSHA 83																
Butyl CELLOSOLVE solvent (see 2-butoxyethanol)	OSHA 83																
t-Butyl chromate (as CrO ₃)	OSHA ID 215 (V2)	1439		0.005 mg/m ³	960			2000		15		IC-UV	F/CST	225-802	93 C/HLD 225-1 102		
n-Butyl glycidyl ether	NIOSH 1616			5.6 (15 min)		3		200		15		GC-FID	ST	226-01	38		
n-Butyl glycidyl ether	OSHA 07	1125		50	10			20(50)		8(3.3)		GC-FID	ST	226-01	38		
t-Butyl glycidyl ether	OSHA CSI				10			200		50 min		GC-FID	ST	226-01	38		
Butyl isocyanate	OSHA CSI				15			50		5		HPLC-UV	ST	NA SKC			
n-Butyl lactate	OSHA PV2080				10			200		50 min		GC-FID	ST	226-01	38		
n-Butyl mercaptan	NIOSH 2525			0.5		1		50		15		GC-FPD	ST	226-109	40		
Butyl mercaptan (butanethiol)	OSHA CSI		10		1.5			25		1		GC-FPD	ST	226-109	40		
n-Butyl mercaptan (mercaptans)	NIOSH 2542	1330		0.5 (15 min)	48	12		100	200	8	60	GC-FPD	CF/CST	225-9007	64 C/HLD 225-1 102		
t-Butyl methyl ether	OSHA CSI				96			200		8		GC-FID	ST	226-37	39		
t-Butyl methyl ether (MTBE)	EPA TO-17	1689			1 L & 4 L			16.7 ml/min & 66.7 ml/min				TD, GC	ST	226-300 Series 224-26-CPC	42 TH 224-26-02 51		
Butyl ziram	OSHA PV2065				180			1000		3		HPLC-UV	ST	226-30-16	38		
N-t-Butyl-2-benzothiazolesulfenamide	OSHA CSI				120			1000		2		HPLC-UV	F/CST	225-709	96 C/HLD 225-1 102		
Butylamine	OSHA CSI			5 (C)		5		1000		5		GC-FID	ST	226-53	39		
n-Butylamine	NIOSH 2012			5		15		1000		15		GC-FID	ST	226-53	39		
Butylated hydroxytoluene	OSHA PV2108				100			1000		100 min		GC-FID	ST	226-57	39		
sec-Butylbenzene	OSHA CSI				6			100		1		GC-FID	ST	226-01	38		
1,3-Butylene glycol (glycols)	NIOSH 5523	1404			60			1000		1		GC-FID	ST	226-57	39		
o-sec-Butylphenol	OSHA PV 2128				20			200		1.6		HPLC-UV	ST	226-95	40		
p-tert-Butylphenol	OSHA PV2085				20			200		100 min		GC-FID	ST	226-95	40		
Butyltin trichloride	OSHA ID 217SG				240			1000		4		AA-GF	ST	226-30-16	38		
p-tert-Butyltoluene	OSHA 07	1129	10		10	3		20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38		
p-tert-Butyltoluene (Hydrocarbons, Aromatic)	NIOSH 1501			10	20			1-29	1-29	10-200	10-200	varies	varies	GC-FID	ST	226-01	38
Butyraldehyde	ASTM D 5197				varies			500-1200		5 min-24 hrs		HPLC-UV	ST	226-120 °	or ST 226-119 40		
Butyraldehyde (Aldehydes, Screening)	NIOSH 2539				5			20		4		GC-FID & GC-MS	ST	226-118	40		
Butyric acid	OSHA CSI				18			100		3		GC-FID	ST	226-15	38		
beta-Butyrolactone	OSHA CSI				9.6			20		8		GC-FID	ST	226-01	38		
gamma-Butyrolactone	OSHA CSI				10			20(50)		8(3.3)		GC-FID	ST	226-01	38		
Cadmium	OSHA ID 189	1456		5 µg/m ³	960			2000		8		AA	F/CST	225-3-01	90 C/HLD 225-1 102		
Cadmium & compounds (as Cd)	NIOSH 7048	1467		LFC	480	30		1000	2000	8	15	AA-F	F/CST	225-3-01	90 C/HLD 225-1 102		
Cadmium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306			LFC	3-2000			1000-4000		Varies		ICP-AES	SC	225-8517	90 C/HLD 225-1 102		
Cadmium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301			LFC	13-2000			1000-4000		varies		ICP-AES	F/CST C/HLD 225-1	225-3-01 or F/CST 225-803 ¥ 93 102			
Cadmium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				3-500,000			1000-4000		varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102		
Cadmium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1280		LFC	13-2000			1000-4000		varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102		
Cadmium (Elements on Wipes)	NIOSH 9102				wipe							ICP-AES	W TMP	225-2414 225-2415	140 TMP 225-2403 or 140		
Cadmium dust (as Cd)	OSHA ID 121			0.2 mg/m ³ 0.5 mg/m ³	960	30		2000	2000	8	15	AA	F/CST	225-3-01	90 C/HLD 225-1 102		
Cadmium dust (as Cd)	OSHA ID 206			0.2 mg/m ³ 0.5 mg/m ³	960	30		2000	2000	8	15	ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102		
Cadmium fume (ICP analysis of metal/metalloid particulates from solder operations)	OSHA ID 206			0.1 mg/m ³ 0.3 mg/m ³ (C)	480			2000		4		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102		
Calcium & compounds (as Ca)	NIOSH 7020			varies	240			1000		4		AA-F	F/CST	225-3-01	90 C/HLD 225-1 102		
Calcium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				Varies			1000-4000		Varies		ICP-AES	SC	225-8517	90 C/HLD 225-1 102		
Calcium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301			varies	5-200			1000-4000		varies		ICP-AES	F/CST C/HLD 225-1	225-3-01 or F/CST 225-803 ¥ 93 102			
Calcium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				2-10,000			1000-4000		varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102		
Calcium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455		varies	5-200			1000-4000		varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102		
Calcium (see specific compounds)	NIOSH 7020			varies	varies			varies		varies		AA-F	F/CST	225-3-01	90 C/HLD 225-1 102		

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References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time									
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)								
				Sample Time or Air Volume	Flow/Sampling Rate													
Calcium arsenate (as As)	OSHA CSI				600		2000		5		AA-GF	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium bromide (see dust, total & respirable nuisance)	OSHA CSI																	
Calcium carbonate	OSHA ID 121		15 mg/m³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium carbonate (calcium)	NIOSH 7020		2 mg/m³		240		1000		4		AA-F	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium carbonate (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97	
Calcium carbonate (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
Calcium carbonate (see dust, total & respirable nuisance)																		
Calcium cyanamide	OSHA ID 121				960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium hydroxide	OSHA ID 121		5 mg/m³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium hydroxide (calcium)	NIOSH 7020		2 mg/m³		240		1000		4		AA-F	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium hydroxide (see dust, total & respirable nuisance)																		
Calcium oxide	OSHA ID 121		5 mg/m³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium oxide (calcium)	NIOSH 7020		2 mg/m³		240		1000		4		AA-F	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium oxide (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		2 mg/m³		3-10,000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Calcium silicate (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97	
Calcium silicate (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
Calcium sulfate (see dust, total & respirable nuisance)																		
Camphor	OSHA 07	1130	2 mg/m³		10		20(50)		8(3.3)		GC-FID	ST	226-01	38				
Camphor (Ketones II)	NIOSH 2553		2		1-25		10-200		varies		GC-FID	ST	NA SKC					
Camphor (Ketones II)	NIOSH 1301		2		10		20(50)		8(3.3)		GC-FID	ST	226-01	38				
Caprolactam	OSHA PV2012				100		1000		100 min		HPLC-UV	ST	226-57	39				
Capsaicin	NIOSH 5041				480	15	1000	1000	8	15	HPLC-FD	FLT	225-16	96	CST	225-32	102	
Captafol (difolatan)	OSHA CSI				240		1000		4		GC-ECD	ST	226-30-16	38				
Captan	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92	44				
Captan	OSHA PV2093				60		1000		1		HPLC-UV	ST	226-30-16	38				
Captan (Organonitrogen Pesticides)	NIOSH 5601		5 mg/m³		240		1000		4		HPLC-UV	ST	226-58	or	ST	226-30-16	38	
Carbadox	OSHA CSI				120		1000		2		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102	
Carbaryl	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44				
Carbaryl (Organonitrogen Pesticides)	NIOSH 5601		5 mg/m³		240		1000		4		HPLC-UV	ST	226-58	or	ST	226-30-16	38	
Carbaryl (Sevin)	NIOSH 5006		5 mg/m³		240		1000		4		VAS	F/CST	225-706	96	C/HLD	225-1	102	
Carbaryl (Sevin)	OSHA 63		5 mg/m³		60		1000		1		HPLC-UV	ST	226-30-16	38				
Carbazol	OSHA CSI				120		1000		2		GC-FID	ST	226-56	39				
Carbendazim (Organonitrogen Pesticides)	NIOSH 5601				240		1000		4		HPLC-UV	ST	226-58	or	ST	226-30-16	38	
Carbitol	OSHA PV2013				10		200		50 min		GC-FID	ST	226-01	38				
Carbitol acetate	OSHA PV2013				10		200		50 min		GC-FID	ST	226-01	38				
Carbofuran	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44				
Carbofuran (Organonitrogen Pesticides)	NIOSH 5601		0.1 mg/m³		240		1000		4		HPLC-UV	ST	226-58	or	ST	226-30-16	38	
Carbon black	NIOSH 5000		3.5 mg/m³		360		1500		4		GR	FLT SCN	225-5-37-P 225-26	93 103	CST C/HLD	225-3LF 225-1	97 102	
Carbon black	OSHA ID 196		3.5 mg/m³		960		2000		8		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
Carbon dioxide	OSHA ID 172	1026	5000	30,000	2-5	2-5	10-50	300	4-8	15	GC-TCD	SB	253 Series	or	SB	263 Series	56	
Carbon dioxide (by portable GC)	NIOSH 6603	1027	5000	30,000	varies	varies	20-100	20-100	varies	varies	P GC-TCD	SB	232 Series				55	
Carbon disulfide	NIOSH 1600		1	10	10	3	20(50)	200	8(3.3)	15	GC-FPD	ST	226-01	38	DRT	226-44	39	
Carbon monoxide	OSHA ID 209		50								DRI	DRI	805-18970					
Carbon monoxide	OSHA ID 210	1021	50		2-5	2-5	10-50	1000	varies	varies	GC-DID	SB SB	252 Series 262 Series	or or	SB SB	253 Series 263 Series	or 56	
Carbon tetrabromide	OSHA CSI				9	3	50	200	3	15	GC-ECD	ST	226-93	40				
Carbon tetrachloride	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK	228 Series		
Carbon tetrachloride	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
Carbon tetrachloride	OSHA 07	1131	10	25	15	3	50	200	5	15	GC-FID	ST	226-01	38				
Carbon tetrachloride (hydrocarbons, halogenated)	NIOSH 1003			2 (1 hr)			15				varies	GC-FID	ST	226-01	38			
Carbon, activated (see dust, total nuisance)																		
Carbonyl fluoride	OSHA CSI				480		2000		4		ISE	IMP	225-36-2	67	IT	225-22	67	

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References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time									
			TWA (ppm)	CLG/STEL (ppm)	TWA (Sample Time or Air Volume)	CLG/STEL	TWA (Flow/Sampling Rate)	CLG/STEL	TWA (hrs)	CLG/STEL (min)								
Carboxin	OSHA CSI				200		1000		3.3	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102		
3-Carene (terpenes)	NIOSH 1552				24		50		8	GC-FID	ST	226-01		38				
Catechol (pyrocatechol)	OSHA PV2014				100		1000		100 min	HPLC-UV	ST	226-57		39				
Cell fragments (bioaerosols)					15-150		15000		1-10 min	varies	STC	225-9820		101				
CELLOSOLVE acetate (see 2-ethoxyethyl acetate)																		
CELLOSOLVE solvent (see 2-ethoxyethanol) (alcohols IV)	NIOSH 1403	1273																
Cellulose (paper fiber) (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97		
Cellulose (paper fiber) (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102		
Cellulose (see dust, total or respirable nuisance)																		
Cellulose insulation	NIOSH 7404				varies		1000		varies	SEM	FLT/CL	225-1604		93				
Cerium	OSHA ID 121				960		2000		8	AA or AES	F/CST	225-3-01		90	C/HLD	225-1	102	
Cesium hydroxide	OSHA CSI				960		2000		8	AA	F/CST	225-3-01		90	C/HLD	225-1	102	
Chaetomium species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01		90	C/HLD	225-1	102	
Chaetomium species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611		120				
Chloramphenicol	OSHA CSI				60		1000		1	HPLC-UV	F/CST	225-709		96	C/HLD	225-1	102	
Chlordane	NIOSH 5510		0.5 mg/m ³		150		1000		2.5	GC-ECD	ST CST C/HLD	226-107 225-2LF 225-1	40 97	FLT SCN	225-5 225-26	88 103		
Chlordane	OSHA 67	1013	0.5 mg/m ³		480		1000		8	GC-ECD	ST	226-30-16		38				
Chlordane (non-occupational exposure)	ASTM D 4947	1417			240-7200		1000-5000		4-24	GC-ECD	PUF	226-92		44				
Chlordane (technical)	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92		44				
Chlorinated & organonitrogen herbicides	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58		39				
Chlorinated & organonitrogen herbicides (hand wash)	NIOSH 9200									GC-ECD	NA SKC							
Chlorinated camphene (Toxaphene)	NIOSH 5039		LFC		30	15	1000	1000	0.5	15	GC-ECD	F/CST	225-3-01		90	C/HLD	225-1	102
Chlorinated diphenyl ether (chlorinated diphenyl oxide)	NIOSH 5025		0.5 mg/m ³		180		1000		3	GC-ECD	F/CST	225-3-01		90	C/HLD	225-1	102	
Chlorinated diphenyl oxide	NIOSH 5025		0.5 mg/m ³		90		1000		1.5	GC-ECD	F/CST	225-3-01		90	C/HLD	225-1	102	
Chlorinated hydrocarbons (screening)	NIOSH 2549				5		20		4	GC-MS	ST	226-330		42				
Chlorinated terphenyl (60% chlorine)	NIOSH 5014				720		1500		8	GC-ECD	F/CST	225-706		96	C/HLD	225-1	102	
Chlorine	NIOSH 6011	1332	0.5	1	90	15	1000	1000	1.5	15	IC	CF/CST	225-9006		64	C/HLD	225-1	102
Chlorine	OSHA ID 101	1052		1 (C)	240	15	1000	1000	4	15	ISE	IMP	225-36-2		67	IT	225-22	67
Chlorine (prefiltered)	OSHA ID 101	1289		1 (C)	240	15	1000	1000	4	15	ISE	IMP CST FLT	225-36-2 225-3-23 225-2708		67 97 94	IT SP	225-22 225-2901	67 103
Chlorine dioxide	OSHA ID 202	1462	0.1		120	7.5	500	500	4	15	IC-CD	IMP	225-36-2		67	IT	225-22	67
Chlorine trifluoride	OSHA CSI			0.1		15		1000		15	ISE	IMP	225-36-2		67	IT	225-22	67
1-Chloro-1-nitropropane	OSHA CSI		20		12		50		4		GC-FID	ST	NA SKC					
5-Chloro-2-methyl-4-isothiazolin-3-one (Kathon 886)	NON 55		0.75 mg/m ³	0.23 mg/m ³	50	7.5	200	500	4	15	HPLC-UV	ST	226-99		40			
1-Chloro-4-(trifluoromethyl)benzene (parachlorobenzotrifluoride)	OSHA CSI				6		100		1		GC-FID	ST	226-01		38			
2-Chloro-6-trichloromethyl pyridine (respirable dust)	OSHA CSI		15 mg/m ³		480		1000		8	HPLC-UV	ST	226-30-16		38	CYC	225-105	110	
2-Chloro-6-trichloromethyl pyridine (total dust)	OSHA CSI		5 mg/m ³		varies		varies		varies	HPLC-UV	ST	226-30-16		38				
Chloroacetaldehyde	NIOSH 2015			1		3		200		15	GC-ECD	ST	226-15GWS		38			
Chloroacetaldehyde	OSHA 76			1 (C)		2.5		500		5	GC-ECD	ST	226-15GWS		38			
Chloroacetic acid	NIOSH 2008				48		100		8		IC-CD	ST	226-47-01		39			
alpha-Chloroacetophenone (phenacylchloride)	OSHA CSI		0.05		12		200		1		HPLC-UV	ST	226-35-02		38			
Chloroacetyl chloride	OSHA CSI				10		50		3.3		HPLC-UV	ST	NA SKC					
o-Chloroaniline	OSHA CSI				5		20		4		HPLC-UV	ST	226-10		38			
p-Chloroaniline	OSHA PV2109				6		100		1		HPLC-UV	ST	226-10		38			
Chlorobenzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
Chlorobenzene (monochlorobenzene)	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK	228 Series		
Chlorobenzene (monochlorobenzene)	OSHA 07	1132	75		10		20(50)		8(3.3)		GC-FID	ST	226-01		38			
Chlorobenzene (monochlorobenzene) (hydrocarbons, halogenated)	NIOSH 1003				10		10-200		varies		GC-FID	ST	226-01		38			
4-Chlorobenzotrifluoride	NIOSH 1026				0.1-10.0		10-200		varies		GC-FID	ST	226-01		38			
4-Chlorobenzotrifluoride	OSHA CSI				6		100		1		GC-FID	ST	226-01		38			
p-Chlorobenzotrifluoride	NIOSH 1026				0.1-10.0		10-200		varies		GC-FID	ST	226-01		38			
p-Chlorobenzotrifluoride	OSHA CSI				6		100		1		GC-FID	ST	226-01		38			
Chlorobiphenyl	NIOSH 5503		0.001 mg/m ³ (10 hr)		48		100(200)		8(4)		GC-ECD	FLT ST	225-16 226-39		96 39	CST	225-32	102

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number					
			Agency Standard		Vol. (liter)		Rate (ml/min)							Time	
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL						TWA (hrs)	CLG/STEL (min)
Chlorobromomethane	OSHA CSI		200		5		20		4		GC-FID	ST	226-01	38	
Chlorobromomethane (hydrocarbons, halogenated)	NIOSH 1003		200		5		10-200		varies		GC-FID	ST	226-01	38	
Chlorodifluoromethane	OSHA CSI				1		50		20 min		GC-FID	ST	NA SKC		
Chlorodiphenyl	OSHA CSI				60		1000		1		GC-ECD	ST	226-30-16	38	
Chlorodiphenyl (21% Cl) (see polychlorinated biphenyls)	OSHA CSI														
Chlorodiphenyl (32% Cl) (see polychlorinated biphenyls)	OSHA CSI														
Chlorodiphenyl (42% Cl)	OSHA PV2089			1	60		1000		1		GC-ECD	ST	226-30-16	38	
Chlorodiphenyl (42% Cl) (see polychlorinated biphenyls)	NIOSH 5503														
Chlorodiphenyl (48% Cl) (see polychlorinated biphenyls)	OSHA CSI														
Chlorodiphenyl (54% Cl)	OSHA PV2088			0.5	60		1000		1		GC-ECD	ST	226-30-16	38	
Chlorodiphenyl (54% Cl) (see polychlorinated biphenyls)	NIOSH 5503														
Chlorodiphenyl (60% Cl) (see polychlorinated biphenyls)	OSHA CSI														
Chlorodiphenyl (62% Cl) (see polychlorinated biphenyls)	OSHA CSI														
Chloroethane (ethyl chloride)	NIOSH 2519				3		50		1		GC-FID	ST	226-09	38	
2-Chloroethanol (ethylene chlorohydrin)	NIOSH 2513			1	10		20(50)		8(3.3)		GC-FID	ST	226-81A	39	
Chloroform (trichloromethane)	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series	PK 228 Series	
Chloroform (trichloromethane)	OSHA 05	1062		50 (C)	10		200		50 min		GC-FID	ST	226-01	38	
Chloroform (trichloromethane) (hydrocarbons, halogenated)	NIOSH 1003	1269		2		15		10-200	varies		GC-FID	ST	226-01	38	
bis-Chloromethyl ether	OSHA 10				50		500		100 min		GC-ECD	IMP	225-36-2	67 IT 225-22 67	
Chloromethyl methyl ether	NON 29	1251			2.4	0.3	10	20	4	15	GC-ECD	ST	NA SKC		
Chloromethyl methyl ether	OSHA 10				50		500		100 min		GC-ECD	IMP	225-36-2	67 IT 225-22 67	
4-Chloronitrobenzene (nitrobenzenes)	NIOSH 2005		0.1 ppm		96		200		8		GC-FID	ST	226-10	38	
Chloropentafluoroethane	OSHA CSI				2.5		50		50 min		GC-FID	ST	226-01	38	
Chlorophene	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-35	38	
o-Chlorophenol	OSHA CSI				40		200		3.3		HPLC-UV	ST	226-10	38	
p-Chlorophenol	NIOSH 2014				24		50		8		HPLC-UV	ST	226-10	38	
Chloropicrin	NON 51		0.1		144		100		24		GC-MSD	ST	226-175	41	
Chloropicrin	OSHA PV2103		0.1		3		200		15 min		GC-ECD	ST	226-93	40	
beta-Chloroprene	NIOSH 1002			1 (15 min)		1.5		100		15	GC-FID	ST	226-01	38	
beta-Chloroprene	OSHA 07	1133	25		10		20(50)		8(3.3)		GC-FID	ST	226-01	38	
beta-Chloroprene	OSHA 112		25		6		50		2		GC-ECD	ST	226-111A	40	
o-Chlorostyrene	OSHA CSI				20	3	200	200	100 min	15	GC-FID	ST	226-01	38	
Chlorothalonil	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92	44	
Chlorothalonil	OSHA CSI				180		1000		3		HPLC-UV	F/CST	225-709	96 C/HLD 225-1 102	
o-Chlorotoluene	OSHA CSI				20		200		100 min		GC-FID	ST	226-01	38	
Chlorotoluron	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44	
Chlorotrifluoroethylene	OSHA CSI				10		200		50 min		GC-FID	ST	226-01	38	
Chlorpropham (Organonitrogen Pesticides)	NIOSH 5601				240		1000		4		HPLC-UV	ST	226-58	or ST 226-30-16 38	
Chlorpyrifos (Dursban)	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92	44	
Chlorpyrifos (Dursban)	OSHA 62	1394			480		1000		8		GC-FPD	ST	226-30-16	38	
Chlorpyrifos (Organophosphorus Pesticides)	NIOSH 5600		0.2 mg/m³		240		1000		4		GC-FPD	ST	226-58	39	
Chromic acid & chromates (as CrO₃)	OSHA ID 215 (V2)	1439	0.005 mg/m³		960		2000		8	15	IC-UV	F/CST	225-802 Ω	93 C/HLD 225-1 102	
Chromic acid & chromates (chromium hexavalent)	NIOSH 7600		1 µg/m³ (10 hr)		240		1000		4		VAS	F/CST	225-803	93 C/HLD 225-1 102	
Chromic acid & chromates (chromium hexavalent)	NIOSH 7604		1 µg/m³ (10 hr)		960		2000		8		IC-CD	F/CST	225-803	93 C/HLD 225-1 102	
Chromium & compounds (as Cr)	NIOSH 7024	1457	0.5 mg/m³		10 - 1000		1000 - 3000		varies		AA-F	F/CST C/HLD	225-3-01 225-1	or F/CST 225-8410 90	
Chromium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.5 mg/m³		1-2000		1000-4000		Varies		ICP-AES	SC	225-8517	90 C/HLD 225-1 102	
Chromium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.5 mg/m³		5-1000		1000-4000		varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or F/CST 225-803 ¥ 93	
Chromium (Elements by ICP HNO₃ Digestion)	NIOSH 7303		0.5 mg/m³		8-500,000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102	
Chromium (Elements by ICP HNO₃/HClO₄ Ashing)	NIOSH 7300	1455	0.5 mg/m³		5-1000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102	
Chromium (Elements on Wipes)	NIOSH 9102				wipe						ICP-AES	W TMP	225-2414 225-2415	140 TMP 225-2403 or 140	

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Sampling Guide

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C	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number			
				Agency Standard		Vol. (liter)		Rate (ml/min)		Time						
				TWA (ppm)	CLG/STEL (ppm)	TWA (Sample Time or Air Volume)	CLG/STEL	TWA (Flow/Sampling Rate)	CLG/STEL	TWA (hrs)	CLG/STEL (min)					
Chromium acetate	OSHA ID 121					960		2000		8	AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Chromium carbonate	OSHA ID 121					960		2000		8	AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Chromium metal & insoluble compounds	OSHA ID 121	1043	1 mg/m³			960		2000		8	AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Chromium metal & insoluble compounds	OSHA ID 125G		1 mg/m³			480		2000		4	ICP-AES	F/CST 225-3-01 F/CST 225-803 C/HLD 225-1	or or	F/CST 225-3100 F/CST 225-8215	or 93	
Chromium phosphate	OSHA ID 121					960		2000		8	AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Chromium soluble salts (except hexavalent)	OSHA ID 121					960		2000		8	AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Chromium trioxide (CR(VI))	OSHA ID 215 (V2)	1439	0.005 mg/m³			960		2000		8	IC-UV	F/CST 225-802 Ω	93	C/HLD 225-1	102	
Chromium, hexavalent	ASTM D 6832					varies		1000-5000		varies	IC	F/CST 225-802 F/CST 225-709	or or	F/CST 225-1713 F/CST 225-401	or 95	
Chromium, hexavalent	NIOSH 7600	1032	1 µg/m³ (10 hr)			240		1000		4	VAS	F/CST 225-802	93	C/HLD 225-1	102	
Chromium, hexavalent	NIOSH 7604	1032	1 µg/m³ (10 hr)			240		1000		4	IC-CD	F/CST 225-802	93	C/HLD 225-1	102	
Chromium, hexavalent	NIOSH 7605		0.001 mg/m³ (10 hr)			1-400		1000-4000		varies	IC-PCD-UV	F/CST 225-802	93	C/HLD 225-1	102	
Chromium, hexavalent	NIOSH 7703		0.001 mg/m³ (10 hr)			10-1200		1000-4000		varies	P VAS	F/CST 225-802	93	C/HLD 225-1	102	
Chromium, hexavalent	OSHA ID 103		0.005 mg/m³ (C)			960	30	2000	2000	8	15	DPP	F/CST 225-802	93	C/HLD 225-1	102
Chromium, hexavalent	OSHA W4001		0.005 mg/m³ (C)									IC-UV	FLT 225-5-37	or	FLT 225-1822	95
Chromium, hexavalent (CR(VI))	OSHA ID 215 (V2)	1439	0.005 mg/m³			960		2000		8	IC-UV	F/CST 225-802 Ω	93	C/HLD 225-1	102	
Chromium, hexavalent (in settled dust)	NIOSH 9101					bulk	bulk					CLR or VAS or IC				
Chrysene	OSHA 58		0.2 mg/m³			960		2000		8	GR & HPLC FD, or GR & HPLC-UV	FLT 225-7 C/HLD 225-1	96 102	CST 225-2LF	97	
Chrysene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209					350 m³ (max)		225 L/min		1-24	GC-MS	PUF 226-131	45	FLT 225-1808	95	
Chrysene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515		LFC			480		2000		4	GC-FID	F/CST 225-1713 C/HLD 225-1	94 102	ST 226-30-04	38	
Chrysene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506		LFC			480		2000		4	HPLC-UV	F/CST 225-1713 C/HLD 225-1	94 102	ST 226-30-04	38	
Chrysosporium species (fungi, molds, spores)	OSHA CSI					120		1000		2	varies	F/CST 225-3-01	90	C/HLD 225-1	102	
Chrysosporium species (fungi, molds, spores)	OSHA CSI					141.5		28300		5 min	varies	BI 225-9611	120			
Chrysotile (see asbestos fibers)	NIOSH 9000					bulk					XRD					
Chrysotile fibers (see asbestos fibers)	NIOSH 7400															
Cladosporium species (fungi, molds, spores)	OSHA CSI					120		1000		2	varies	F/CST 225-3-01	90	C/HLD 225-1	102	
Cladosporium species (fungi, molds, spores)	OSHA CSI					141.5		28300		5 min	varies	BI 225-9611	120			
Clopidol (respirable fraction)	OSHA CSI		5 mg/m³			varies		varies		varies	HPLC-UV CYC	F/CST 225-706 225-105	96 110	C/HLD 225-1	102	
Clopidol (total dust)	OSHA CSI		15 mg/m³			120		1000		2	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Coal dust (< 5% SiO₂)	OSHA CSI		2.4 mg/m³/ (%SiO₂+2)			varies		varies		varies	GR	FLT 225-5-37-P CYC 225-105	93 110	C/HLD 225-1 CST 225-3LF	102 97	
Coal dust (> 5% SiO₂) (see Silica, respirable crystalline)	OSHA ID 142															
Coal tar naphtha (naphthas)	NIOSH 1550		100			3		20		2.5	GC-FID	ST 226-01	38			
Coal tar pitch volatiles	OSHA 58	1076	0.2 mg/m³			960		2000		8	GR & HPLC FD, or GR & HPLC-UV	FLT 225-7 C/HLD 225-1	96 102	CST 225-2LF	97	
Cobalt	OSHA ID 213		0.1 mg/m³			480		2000		6	ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Cobalt & compounds (as Co)	NIOSH 7027		0.05 mg/m³			960		2000		8	AA-F	F/CST 225-3-01	90	C/HLD 225-1	102	
Cobalt (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.05 mg/m³ (dust, fume)			1-2000		1000-4000		Varies	ICP-AES	SC 225-8517	90	C/HLD 225-1	102	
Cobalt (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.5 mg/m³ (dust, fume)			25-2000		1000-4000		varies	ICP-AES	F/CST 225-3-01 C/HLD 225-1	or 102	F/CST 225-803	93	
Cobalt (Elements by ICP HNO₃ Digestion)	NIOSH 7303		0.5 mg/m³ (dust, fume)			3-500,000		1000-4000		varies	ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Cobalt (Elements by ICP HNO₃/HClO₄, Ashing)	NIOSH 7300	1455	0.05 mg/m³ (dust, fume)			25-2000		1000-4000		varies	ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Cobalt (Elements on Wipes)	NIOSH 9102					wipe					ICP-AES	W 225-2414 TMP 225-2415	140 140	TMP 225-2403	or	
Cobalt acetate	OSHA ID 125G					480		2000		4	ICP-AES	F/CST 225-3-01 F/CST 225-803 C/HLD 225-1	or or	F/CST 225-3100 F/CST 225-8215	or 93	
Cobalt carbonyl	OSHA ID 121					960		2000		8	AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102	
Cobalt hydrocarbonyl	OSHA ID 121	1193	0.1 mg/m³ (as Co)			960		2000		8	AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102	

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)	Rate (ml/min)		Time								
			TWA (ppm)	CLG/STEL (ppm)	TWA CLG/STEL Sample Time or Air Volume	TWA CLG/STEL Flow/Sampling Rate	TWA (hrs)	CLG/STEL (min)								
Cobalt metal, dust & fume	OSHA ID 125G		0.1 mg/m ³		480		2000	4	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST F/CST 225-3100 225-8215	or 93		
Cobalt metal, dust & fume (as Co)	OSHA ID 121	1210	0.1 mg/m ³		960		2000	8	AA or AES	F/CST	225-3-01	90	C/HLD 225-1	102		
Coke oven emissions	OSHA 58		0.15 mg/m ³		960		2000	8	GR & HPLC- FD, or GR & HPLC-UV	FLT C/HLD	225-7 225-1	96 102	CST 225-2LF	97		
Command (dimethazone)	OSHA PV2066				60		1000	1	GC-ECD	ST	226-30-16	38				
Copper (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		1 mg/m ³ (dust) 0.1 mg/m ³ (fume)		5-1000		1000-4000	varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST 225-803	93		
Copper (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		1 mg/m ³ (dust) 0.1 mg/m ³ (fume)		15-500,000		1000-4000	varies	ICP-AES	F/CST	225-3-01	90	C/HLD 225-1	102		
Copper (Elements by ICP HNO ₃ /HClO ₄ , Ashing)	NIOSH 7300	1455	1 mg/m ³ (dust) 0.1 mg/m ³ (fume)		5-1000		1000-4000	varies	ICP-AES	F/CST	225-3-01	90	C/HLD 225-1	102		
Copper (Elements on Wipes)	NIOSH 9102				wipe				ICP-AES	W TMP	225-2414 225-2415	140 140	TMP 225-2403	or		
Copper dust	NIOSH 7029		1 mg/m ³		480		1000	8	AA-F	F/CST	225-3-01	90	C/HLD 225-1	102		
Copper dusts & mists	OSHA ID 125G		1 mg/m ³		480		2000	4	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST 225-3100 F/CST 225-8215	or 93		
Copper dusts & mists (as Cu)	OSHA ID 121	1205	1 mg/m ³		960		2000	8	AA or AES	F/CST	225-3-01	90	C/HLD 225-1	102		
Copper fume	NIOSH 7029		0.1 mg/m ³		480		1000	8	AA-F	F/CST	225-3-01	90	C/HLD 225-1	102		
Copper fume	OSHA ID 121	1206	0.1 mg/m ³		960		2000	8	AA or AES	F/CST	225-3-01	90	C/HLD 225-1	102		
Copper fume	OSHA ID 125G		0.1 mg/m ³		480		2000	4	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST 225-3100 F/CST 225-8215	or 93		
Copper fume (ICP analysis of metal/metalloid particulates from solder operations)	OSHA ID 206		0.1 mg/m ³		480		2000	4	ICP-AES	F/CST	225-3-01	90	C/HLD 225-1	102		
Co-Ral (coumaphos)	OSHA CSI				480		1000	8	GC-FPD	ST	226-30-16	38				
Corn starch (see dust, respirable nuisance)																
Coronene	OSHA CSI				960		2000	8	HPLC-UV	F/CST	225-709	96	C/HLD 225-1	102		
Corundum (Al ₂ O ₃) (see alpha-alumina [total dust])																
Corundum (emery) (particulates, respirable)	NIOSH 0600	1038			375		2500	2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD 225-1 CST 225-3LF	102 97		
Corundum (emery) (particulates, total)	NIOSH 0500	1035			120		2000	1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD 225-1	102		
Corynebacterium species (bacteria)	OSHA CSI				141.5		28300	5 min	varies	BI	225-9611	120				
Cotton Dust (raw)	OSHA CSI		1 mg/m ³		960		2	8	GR	FLT IS	225-5-37-P 225-388	with or	PPI 225-381 PPI 225-386	and 112		
Cotton Dust (raw)	OSHA CSI		1 mg/m ³		2664		7.4	6	GR	F/CST	225-803	93	VERT. ELUTRIATOR NA SKC			
Coumarin	OSHA CSI				96		200	8	HPLC-UV	ST	226-30-04	38				
Crag herbicide (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies	varies	CLR	F/CST CYC	225-803 225-105	93 110	C/HLD 225-1	102		
Crag herbicide (total dust)	OSHA CSI		15 mg/m ³		90		1500	1	CLR	F/CST	225-3-01	90	C/HLD 225-1	102		
p-Cresidine (see 5-methyl-o-anisidine)	OSHA CSI															
di-tert-butyl-p-Cresol	OSHA PV2108				100		1000	100 min	GC-FID	ST	226-57	39				
Cresol (all isomers)	NIOSH 2546		10 mg/m ³		24		100	4	GC-FID	ST	226-95	40				
Cresol (all isomers)	OSHA 32		5 mg/m ³		24		100	4	HPLC-UV	ST	226-95	40				
Cresols	EPA TO-8	1668			< 80 L		100-1000 ml/min		HPLC-UV	IMP	225-36-1	67	IT 225-22	67		
Cresyll acid (see cresol, all isomers)	OSHA CSI															
Cristobalite (see Silica, respirable crystalline)	OSHA ID 142															
Cristobalite (silica, crystalline [respirable] by XRD)	NIOSH 7500	1370	0.05 mg/m ³		400-1000		2500	varies	XRD	F/CST C/HLD	225-803 225-1	93 102	CYC 225-01-02	111		
Cristobalite (silica, crystalline by IR)	NIOSH 7602		0.05 mg/m ³		400-800		2500	varies	IR	F/CST CYC	225-803 225-01-02	93 111	C/HLD 225-1	102		
Cristobalite (silica, crystalline by VAS)	NIOSH 7601	1041	0.05 mg/m ³		400-800		2500	varies	VAS	F/CST CYC	225-803 225-01-02	93 111	C/HLD 225-1	102		
Crocidolite fibers (see asbestos fibers)	NIOSH 7400															
Crotonaldehyde	ASTM D 5197				varies		500-1200	5 min- 24 hrs	HPLC-UV	ST	226-120 °	or	ST 226-119	40		
Crotonaldehyde	NIOSH 3516		2		48		200	4	DPP	IMP	225-36-2	67	IT 225-22	67		
Crotonaldehyde	OSHA 81		2		6		100	1	HPLC-UV	CF/CST	225-9019	64	C/HLD 225-1	102		
Crotonaldehyde (Aldehydes, Screening)	NIOSH 2539		2		5		20	4	GC-FID & GC-MS	ST	226-118	40				
Crufomate	OSHA PV2015				60		1000	1	GC-FPD	ST	226-30-16	38				
Cryolite (fluorides)	NIOSH 7902		2.5 mg/m ³		480		1000	8	ISE	CF/CST	225-9001	64	C/HLD 225-1	102		

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			TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL								TWA (hrs)	CLG/STEL (min)
Cumene (isopropyl benzene)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
Cumene (isopropyl benzene)	OSHA 07	1065	50		10		20(50)		8(3.3)	GC-FID	ST	226-01				38	
Cumene (isopropyl benzene)	OSHA PV2137		50		24		200		2	GC-FID	ST	226-01				38	
Cumene (isopropyl benzene) (Hydrocarbons, Aromatic)	NIOSH 1501		50 (skin)		1-30		10-200		8(3.3)	GC-FID	ST	226-01				38	
Cumene hydroperoxide	OSHA CSI				120		1000		2	HPLC-UV	IMP	225-36-1	67	IT	225-22	67	
Cunninghamella species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Cunninghamella species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Cupric carbonate as Cu (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455			960		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Curvularia species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Curvularia species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Cyanamide	OSHA CSI				10		100		100 min	HPLC-UV	ST	226-30-18				38	
Cyanazine	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58				39	
Cyanide (as Cn)	OSHA ID 120		5 mg/m ³		120		1000		2	ISE	F/CST IT	225-3-01 225-22	90 67	IMP	225-36-2	67	
Cyanides, aerosol & gas	NIOSH 7904		5 mg/m ³ (10 min)		120		500		4	ISE	FLT IMP C/HLD	225-2705 Δ 225-36-2 225-1	94 67 102	CST IT	225-2LF 225-22	97 67	
Cyanogen	OSHA PV2104				12		200		1	GC-NPD	ST	226-117				40	
Cyanogen chloride	OSHA CSI				1		200		5	GC-NPD	ST	226-117				40	
Cyanuric acid	NIOSH 5030				480		1000		8	HPLC-UV	F/CST	225-802	93	C/HLD	225-1	102	
Cyclohexane	OSHA 07	1134	300		10		20(50)		8(3.3)	GC-FID	ST	226-01				38	
Cyclohexane (hydrocarbons, BP 36 to 216 C)	NIOSH 1500	1268	300		2.5-5		10-200		varies	GC-FID	ST	226-01				38	
Cyclohexanol	OSHA 07	1135	50		10		20(50)		8(3.3)	GC-FID	ST	226-01				38	
Cyclohexanol (alcohols combined)	NIOSH 1405		50 (skin)		1-10		10-200		varies	GC-FID	ST	226-01				38	
Cyclohexanol (alcohols III)	NIOSH 1402		50		10		20(50)		8(3.3)	GC-FID	ST	226-01				38	
Cyclohexanone	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
Cyclohexanone	OSHA 01	1073	50		10		20(50)		8(3.3)	GC-FID	ST	226-110				40	
Cyclohexanone (Ketones I)	NIOSH 1300		25		10		20(50)		8(3.3)	GC-FID	ST	226-01				38	
Cyclohexanone (Ketones I)	NIOSH 2555				1-10		10-200		varies	GC-FID	ST	NA SKC					
Cyclohexene	OSHA 07	1124	300		10		20(50)		8(3.3)	GC-FID	ST	226-01				38	
Cyclohexene (hydrocarbons, BP 36 to 216 C)	NIOSH 1500		300		5-7		10-200		varies	GC-FID	ST	226-01				38	
N-Cyclohexyl-2-benzothiazolesulfenamide	OSHA CSI				480		2000		4	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102	
Cyclohexylamine	OSHA PV2016				20		200		100 min	GC-FID	ST	226-98				40	
Cyclonite (RDX)	OSHA CSI		1.5 mg/m ³ (skin)		120		1000		2	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102	
Cyclopentane	OSHA CSI				5		200		25 min	GC-FID	ST	226-01				38	
Cyhexatin	OSHA ID 197SG				480		2000		4	AA-GF	F/CST C/HLD	225-709 225-1	96 102	ST	226-30	38	
Cypermethrin	OSHA PV2063				60		1000		60 min	GC-ECD	ST	226-30-16				38	
D & C red #19	OSHA CSI				240		1000		4	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102	
2,4-D (2,4-dichlorophenoxyacetic acid)	NIOSH 5001		10 mg/m ³		180		1000		3	HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102	
2,4-D (2,4-dichlorophenoxyacetic acid)	OSHA CSI		10 mg/m ³		180		3000		1	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102	
2,4-D (2-butoxyethyl ester)	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58				39	
2,4-D (2-butoxyethyl ester)	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58				39	
2,4-D acid	NIOSH 5602		10		480		1000		8	GC-ECD	ST	226-58				39	
2,4-D, BE	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58				39	
2,4-D, EH	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58				39	
2,4-D, ME (2,4-dichlorophenoxyacetic acid)	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58				39	
Dacthal	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92				44	
DAP (diallyl phthalate)	OSHA CSI				60		1000		1	GC-FID	ST	226-30-16				38	
DBP (see dibutyl phthalate)	OSHA 104																
p,p-DDE	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92				44	
DDT	OSHA CSI		1 mg/m ³		90		1500		1	GC-ECD	F/CST	225-709	96	C/HLD	225-1	102	
p,p-DDT	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92				44	
DDVP (dichlorvos)	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92				44	
Decaborane	OSHA CSI		0.05		480	30	2000	2000	4	15	ICP	F/CST	225-3-01	90	C/HLD	225-1	102
Decabromodiphenyl oxide	NIOSH 2559				48-960		2000		varies	HPLC-UV	FLT CST	225-1822 225-2LF	95 97	SP	225-27	103	
Decabromodiphenyl oxide	OSHA CSI				200		1000		3	GC-ECD	F/CST	225-709	96	C/HLD	225-1	102	

Chemical Hazard	Agency Reference	Chem F File	SAMPLING [∞]						Analytical Method	SKC Collecting Equipment & Page Number							
			Agency Standard	Vol. (liter)		Rate (ml/min)		Time									
			TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
n-Decane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
n-Decane (hydrocarbons, BP 36 to 216 C)	NIOSH 1500				2		10-50		varies		GC-FID	ST	226-01	38			
Decyl alcohol	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
DEHP (see di-2-ethylhexyl phthalate)	OSHA 104																
Dehydroabietic acid	OSHA CSI				180		2000		1.5		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Dehydroisandrosterone	OSHA CSI				240		1000		4		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Demeton	NIOSH 5514		0.1 mg/m ³		480		1000		8		GC-FPD	FLT CST C/HLD	225-5 225-2LF 225-1	88 97 102	SCN ST	225-26 226-30-05	103 38
Demeton (Systox)	OSHA CSI		0.1 mg/m ³		480		1000		8		GC-FPD	ST	226-30-16	38			
Demosan	OSHA CSI				960		2000		8		GC-ECD	F/CST	225-709	96	C/HLD	225-1	102
DEP (see diethyl phthalate)	OSHA 104																
Desflurane	OSHA 106	1760			3		50		1		GC-FID	ST	226-81A	39			
Di-(2-ethylhexyl) adipate	OSHA CSI				180		1000		3		GC-FID	FLT C/HLD	225-17-04 225-1	94 102	CST	225-3LF	97
Di-(2-ethylhexyl) phthalate	OSHA CSI		5 mg/m ³		60	15	1000	1000	1	15	GC-FID	ST	226-30-16	38			
Di-(2-ethylhexyl) phthalate (DEHP)	NIOSH 5020				180		1000		3		GC-FID	F/CST	225-3-01	90	C/HLD	225-1	102
Di(ethyleneglycol) ethyl ether acrylate	OSHA PV2132		1 mg/m ³		48		200		4		GC-FID	ST	226-110	40			
Diacetone alcohol	OSHA 07	1123	50		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Diacetone alcohol (alcohols combined)	NIOSH 1405		50		1-10		10-200		varies		GC-FID	ST	226-01	38			
Diacetone alcohol (alcohols III)	NIOSH 1402		50		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Diacetyl	NIOSH 2557				6		100		1		GC	ST	NA SKC				
Diacetyl	OSHA 1012		0.05		9	3	50	200	3	15	GC-FID	ST	226-183	41			
Diacetyl	OSHA 1013		0.05		9	3	50	200	3	15	GC-FID	ST	226-183	41			
Diallyl disulfide	OSHA PV2086				10		20(50)		8(3.3)		GC-FPD	ST	226-110	40			
Diallyl phthalate	OSHA CSI				60		1000		1		GC-FID	ST	226-30-16	38			
1,2-Diaminoethane	NIOSH 2540				10		100		1.7		HPLC-UV	ST	226-30-18	38			
o-Dianisidine	OSHA 71	1235			100		1000		100 min		GC-ECD	CF/CST	225-9004	64	C/HLD	225-1	102
o-Dianisidine dyes (dyes, benzidine)	NIOSH 5013		LFC		480		1000		8		HPLC-UV	FLT C/HLD	225-17A 225-1	94 102	CST	225-3LF	97
o-Dianisidine-based dyes	OSHA CSI				480		1000		8		HPLC-UV	FLT C/HLD	225-17-04 225-1	94 102	CST	225-3LF	97
DiazinON ASTM D 4861					240-7200		1000-5000		4-24		GC-NPD	PUF	226-92	44			
DiazinON OSHA 62	1396				480		1000		8		GC-FPD	ST	226-30-16	38			
Diazinon (Organophosphorus Pesticides)	NIOSH 5600		0.1 mg/m ³		240		1000		4		GC-FPD	ST	226-58	39			
Diazomethane	NIOSH 2515		0.2		10		200		50 min		GC-FID	ST	226-23	38			
Diazomethane	OSHA CSI		0.2		10		200		50 min		GC-FID	ST	226-23	38			
Dibenz(a,h)anthracene	OSHA CSI				960		2000		8		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Dibenz(a,h)anthracene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24		GC-MS	PUF	226-131	45	FLT	225-1808	95
Dibenz(a,h)anthracene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Dibenz(a,h)anthracene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Diborane	NIOSH 6006		0.1		120		1000		2		PES	ST CST	226-151 225-32	41 102	FLT	NA SKC	and
Dibrom	OSHA CSI		3 mg/m ³		60		1000		1		GC-FPD	ST	226-30-16	38			
1,2-Dibromo-3-chloropropane (DBCP)	OSHA CSI		1 ppb		10		20(50)		8(3.3)		GC-ECD	ST	226-81A	39			
Dibromodifluoromethane (difluorodibromomethane)	NIOSH 1012		100		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
1,2-Dibromoethane (ethylene dibromide)	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series	PK		228 Series	
1,2-Dibromoethane (ethylene dibromide)	NIOSH 1008		0.045	0.13	24	3	50	200	8	15	GC-ECD	ST	226-01	38			
Dibutyl amine	OSHA CSI				120		1000		2		GC-NPD	IMP	225-36-2	67	IT	225-22	67
2-Dibutyl aminoethanol (aminoethanol compounds I)	NIOSH 2007		2		10		20(50)		8(3.3)		GC-FID	ST	226-10-04	38			
Dibutyl phosphate	NIOSH 5017		1	2	240		2000		2		GC-FPD	FLT C/HLD	225-17-01 225-1	94 102	CST	225-2LF	97
Dibutyl phthalate	NIOSH 5020		5 mg/m ³		100		1000		100 min		GC-FID	F/CST	225-3-01	90	C/HLD	225-1	102
Dibutyl phthalate (DBP)	OSHA 104		5 mg/m ³		240		1000		4		GC-FID	ST	226-56	39			
Dibutyltin bis (isooctyl mercaptoacetate) (organotin compounds as Sn)	NIOSH 5504		0.1 mg/m ³		480		1000		8		HPLC & AA-GF	ST C/HLD	226-30 225-1	38 102	F/CST	225-709	96
Dibutyltin dilaurate (as Sn)	OSHA ID 218SG				500		1000		500 min		AA	F/CST	225-3-01	90	C/HLD	225-1	102
Dibutyltin maleate (as Sn)	OSHA ID 224SG				200		1000		200 min		AA-GF	F/CST	225-3-01	90	C/HLD	225-1	102
Dicamba	OSHA CSI				200		1000		3.3		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Sampling Guide

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D	Chemical Hazard	Agency Reference	Chem F File	SAMPLING [∞]				Analytical Method	SKC Collecting Equipment & Page Number										
				Agency Standard	Vol. (liter)	Rate (ml/min)	Time												
				TWA (ppm)	CLG/STEL (ppm)	TWA CLG/STEL (ml/min)	TWA (hrs)	CLG/STEL (min)											
				Sample Time or Air Volume		Flow/Sampling Rate													
	Dicamba sodium salt	OSHA CSI			200	1000	3.3		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102				
	3,3-Dichloro-1,1,2,2-pentafluoropropane	OSHA CSI			9		50	3	GC-FID	ST	226-01	38							
	2,2-Dichloro-1,1,1-trifluoroethane	NON 50			9		50	3	GC-FID	ST	226-09	38							
	1,3-Dichloro-1,1,2,2,3-pentafluoropropane	OSHA CSI			9		50	3	GC-FID	ST	226-01	38							
	1,1-Dichloro-1-fluoroethane	OSHA 113			1		50	20 min	GC-FID	ST	NA SKC								
	1,1-Dichloro-1-nitroethane	NIOSH 1601	2		10		20(50)	8(3.3)	GC-FID	ST	226-81A	39							
	1,1-Dichloro-1-nitroethane	OSHA 07			10		15	1000	15	GC-FID	ST	226-81A	39						
	1,1-Dichloro-1-nitroethane	OSHA CSI			10		10	20	8	GC-FID	ST	226-81A	39						
	Dichloroacetylene	OSHA CSI					1	200	5	GC-FID	ST	226-01	38						
	3,4-Dichloroaniline	OSHA CSI			100		1000	1.5	HPLC	F/CST	225-803	93	C/HLD	225-1	102				
	m-Dichlorobenzene	ASTM D 5466			6		varies	varies	GC-MS	CAN	228 Series	PK	228 Series						
	m-Dichlorobenzene	OSHA CSI			10		200	50 min	GC-FID	ST	226-01	38							
	o-Dichlorobenzene	ASTM D 5466			6		varies	varies	GC-MS	CAN	228 Series	PK	228 Series						
	o-Dichlorobenzene	OSHA 07	1122		50 (C)		3	200	15	GC-FID	ST	226-01	38						
	p-Dichlorobenzene	ASTM D 5466			6		varies	varies	GC-MS	CAN	228 Series	PK	228 Series						
	p-Dichlorobenzene	OSHA 07	1121	75	3	0.75	20	50	2.5	15	GC-FID	ST	226-01	38					
	o-Dichlorobenzene (hydrocarbons, halogenated)	NIOSH 1003			50		3	10-200	varies	GC-FID	ST	226-01	38						
	p-Dichlorobenzene (hydrocarbons, halogenated)	NIOSH 1003			1.7 (LOQ)		3	10-200	varies	GC-FID	ST	226-01	38						
	3,3'-Dichlorobenzidine	OSHA 65	1238		100		1000	100 min	GC-ECD	CF/CST	225-9004	64	C/HLD	225-1	102				
	Dichlorodifluoroethane	OSHA CSI			3		100	30 min	GC-FID	ST	226-01	38							
	Dichlorodifluoromethane	NIOSH 1018			1000		3	20	2.5	GC-FID	ST	226-01	38	ST	226-09	38			
	1,2-Dichloroethane	EPA TO-17	1689		1 L & 4 L			16.7 ml/min & 66.7 ml/min			TD, GC	ST	226-300 Series	42	TH	224-26-02	51		
	1,2-Dichloroethane (ethylene dichloride)	OSHA 07	1119	50	100	10		20(50)	8(3.3)	GC-FID	ST	226-01	38						
	1,1-Dichloroethane (ethylidene chloride)	ASTM D 5466			6		varies	varies	GC-MS	CAN	228 Series	PK	228 Series						
	1,1-Dichloroethane (ethylidene chloride)	OSHA 07			100		10	20(50)	8(3.3)	GC-FID	ST	226-01	38						
	1,1-Dichloroethane (Hydrocarbons, Halogenated)	NIOSH 1003	1267	100	10		10	10-200	varies	GC-FID	ST	226-01	38						
	Dichloroethyl ether	NIOSH 1004			5	10	10	20(50)	8(3.3)	GC-FID	ST	226-01	38						
	Dichloroethyl ether	OSHA 07			15	10	15	20	1000	8	15	GC-FID	ST	226-01	38				
	1,2-Dichloroethylene	OSHA 07	1118	200	3		3	20	2.5	GC-FID	ST	226-01	38						
	cis-1,2-Dichloroethylene	ASTM D 5466			6		varies	varies	GC-MS	CAN	228 Series	PK	228 Series						
	1,2-Dichloroethylene (hydrocarbons, halogenated)	NIOSH 1003			200		3	10-200	varies	GC-FID	ST	226-01	38						
	Dichlorofluoromethane	NIOSH 2516			10		3	20	2.5	GC-FID	ST	226-25	38						
	Dichloromethane	ASTM D 5466					6	varies	varies	GC-MS	CAN	228 Series	PK	228 Series					
	Dichloromethane (methylene chloride)	EPA TO-17	1689		1 L & 4 L			16.7 ml/min & 66.7 ml/min			TD, GC	ST	226-300 Series	42	TH	224-26-02	51		
	Dichloromethane (see methylene chloride)																		
	Dichloromonofluoromethane (dichlorofluoromethane)	NIOSH 2516			10		3	20	2	GC-FID	ST	226-09	38						
	Dichloromonofluoromethane (dichlorofluoromethane)	OSHA CSI			1000		3	20	2.5	GC-FID	ST	226-09	38						
	2,4-Dichlorophenoxyacetic acid (2,4-D)	NIOSH 5001			10 mg/m³		180	1000	3	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102			
	1,2-Dichloropropane (propylene dichloride)	ASTM D 5466			6		varies	varies	GC-MS	CAN	228 Series	PK	228 Series						
	1,2-Dichloropropane (propylene dichloride)	NIOSH 1013			LFC		3	20	2.5	GC-ECN	ST	226-81A	39						
	1,3-Dichloropropene	OSHA CSI			5		5	200	25 min	GC-FID	ST	226-01	38						
	cis-1,3-Dichloropropene	ASTM D 5466			6		varies	varies	GC-MS	CAN	228 Series	PK	228 Series						
	trans-1,3-Dichloropropene	ASTM D 5466			6		varies	varies	GC-MS	CAN	228 Series	PK	228 Series						
	3,4-Dichloropropionanilide	OSHA CSI								W	FLT	225-7	96						
	2,2-Dichloropropionic acid	OSHA PV2017					10	200	50 min	HPLC-UV	ST	226-10	38						
	Dichlorotetrafluoroethane	OSHA CSI			3		3	50	1	GC-FID	ST	226-09	38	ST	226-01	38			
	1,1-Dichlorotetrafluoroethane	OSHA CSI			2		2	50	40 min	GC-FID	ST	226-01	38	ST	226-09	38			
	1,2-Dichlorotetrafluoroethane (dichlorodifluoromethane)	NIOSH 1018			1000		3	20	2.5	GC-FID	ST	226-01	38	ST	226-09	38			
	Dichlorotrifluoroethane	NON 50			9		9	50	3	GC-FID	ST	226-09	38						
	Dichlorvos (DDVP)	ASTM D 4861					240-7200	1000-5000	4-24	GC-ECD	PUF	226-92	44						
	Dichlorvos (DDVP)	OSHA 62	1395				480	1000	8	GC-FPD	ST	226-30-16	38						
	Dicloran	ASTM D 4861					240-7200	1000-5000	4-24	GC-ECD	PUF	226-92	44						
	Dicofol	ASTM D 4861					240-7200	1000-5000	4-24	GC-ECD	PUF	226-92	44						
	Dicofol	OSHA CSI								W	SM TB	225-24	140						
	Dicrotophos	ASTM D 4861					240-7200	1000-5000	4-24	HPLC-UV	PUF	226-92	44						
	Dicrotophos (Bidrin)	OSHA PV2099					480	1000	8	GC-FPD	ST	226-30-16	38						

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References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number					
			Agency Standard		Vol. (liter)	Rate (ml/min)		Time							
			TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)						CLG/STEL (min)	
Dicrotophos (Organophosphorus Pesticides)	NIOSH 5600		0.25 mg/m ³		240		1000		4	GC-FPD	ST	226-58	39		
Dicyclopentadiene	OSHA PV2098				10		100		100 min	GC-FID	ST	226-01	38		
Dicyclopentadienyl iron (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies		varies	GR	F/CST	225-803	93	C/HLD	225-1 102
Dicyclopentadienyl iron (total dust)	OSHA CSI		15 mg/m ³		960		2000		8	AA	F/CST	225-3-01	90	C/HLD	225-1 102
Dieldrin	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92	44		
Dieldrin	OSHA CSI		0.25 mg/m ³		180		1500		2	GC-ECD	F/CST	225-709	96	C/HLD	225-1 102
Diesel emissions (see elemental carbon)	NIOSH 5040									TOA-FID					
Diesel exhaust particles (see elemental carbon)	NIOSH 5040									TOA-FID					
Diesel particulate matter	ASTM D 6877				varies		1000-4000		varies	EGA-TOS	DPM	225-317	or	F/CST	225-401 95
Diesel particulate matter	MSHA 30CFR57		350 µg/m ³ (total carbon)		varies		2000		varies	TOA-FID	DPM C/HLD	225-317 225-1	95	CYC	225-105 110
Diesel particulate matter	MSHA 30CFR57		350 µg/m ³ (total carbon)		varies		varies		varies	TOA-FID	F/CST C/HLD	225-401 225-1	95	CYC	225-100 110
Diethanolamine	OSHA PV2018				10		100		100 min	HPLC-UV	ST	226-30-18	38		
Diethanolamine (DEA) (Aminoethanol Compounds II)	NIOSH 3509	1006	3		240		1000		4	IC	IMP	225-36-1	67	IT	225-22 67
Diethyl ether (ethyl ether)	NIOSH 1610				0.25-3		10-200		varies	GC-FID	ST	226-01	38		
Diethyl ketone (3-pentanone)	OSHA CSI				10		20(50)		8(3.3)	GC-FID	ST	NA SKC			
Diethyl phthalate (DEP)	OSHA 104				240		1000		4	GC-FID	ST	226-56	39		
Diethyl sulfate	OSHA CSI				15		1000		15 min	GC-FID	ST	226-10	38		
Diethylamine	OSHA 41	1697	25		10	3	200	200	50 min 15	HPLC	ST	226-96	40		
Diethylamine (amines, aliphatic)	NIOSH 2010		10	25	24	3	50	200	8 15	GC-FID	ST	226-10	38		
2-Diethylaminoethanol	OSHA CSI		10		24		200		2	GC-FID	ST	226-10-04	38		
2-Diethylaminoethanol (aminoethanol compounds I)	NIOSH 2007		10		10		20(50)		8(3.3)	GC-FID	ST	226-10-04	38		
Diethylaminopropylamine (DEP)	OSHA CSI				100		1000		100 min	GC-NPD	IMP	225-36-1	67	IT	225-22 67
Diethylene dioxide (see dioxane)															
Diethylene ether (see dioxane)															
Diethylene glycol (glycols)	NIOSH 5523	1387			60		1000		1	GC-FID	ST	226-57	39		
Diethylene glycol methyl ether	OSHA CSI				10		100		100 min	GC-FID	ST	226-01	38		
Diethylene glycol monobutyl ether acetate	OSHA CSI				9.6		100		1.6	GC-FID	ST	226-01	38		
Diethylene glycol monoethyl ether	OSHA CSI				10		20(50)		8(3.3)	GC-FID	ST	226-01	38		
Diethylenetriamine	OSHA 60	1285			10		100		100 min	HPLC-UV	ST	226-30-18	38		
Difluorodibromomethane	NIOSH 1012		100		6		50		2	GC-FID	ST	226-01	38		
Difluorodibromomethane	OSHA 07		100		10		20		8	GC-FID	ST	226-01	38		
Diglycidyl ether of bisphenol A	OSHA 1018				240		1000		240 (min)	HPLC-UV/ PDA	F/CST	225-709	96	C/HLD	225-1 102
Diglycolamine	OSHA CSI				20		100		3	GC-NPD	IMP	225-36-1	67	IT	225-22 67
Diglyme	OSHA CSI				20		200		100 min	GC-FID	ST	226-01	38		
Dihexyl phthalate	OSHA PV2076				240		1000		4	GC-FID	ST	226-56	39		
Dihydrocapsaicin	NIOSH 5041				480	15	1000	1000	8 15	HPLC-FD	FLT	225-16	96	CST	225-32 102
Diisobutyl ketone	OSHA 07	1116	50		10		20(50)		8(3.3)	GC-FID	ST	226-01	38		
Diisobutyl ketone (Ketones I)	NIOSH 1300		25		10		20(50)		8(3.3)	GC-FID	ST	226-01	38		
Diisobutyl ketone (Ketones I)	NIOSH 2555				1-10		10-200		varies	GC-FID	ST	NA SKC			
Diisocyanates	OSHA 42	1458			240	15	1000	1000	4 15	HPLC-UV or HPLC-FD	CF/CST C/HLD	225-9002 225-1	or	CF/CST	225-9013 102 64
Diisopropylamine	OSHA CSI		5		120		1000		2	GC-FID	IMP	225-36-1	67	IT	225-22 67
Dimethazone	OSHA PV2066				60		1000		1	GC-ECD	ST	226-30-16	38		
Dimethoate	OSHA PV2113				480		1000		8	GC-FPD	ST	226-30-16	38		
2,5-Dimethoxyaniline	OSHA CSI				17		50		5.7	HPLC-UV	ST	226-30-04	38		
Dimethoxymethane (methylal)	NIOSH 1611		1000		2		20		1.5	GC-FID	ST	226-01	38		
Dimethoxymethane (methylal)	OSHA 07	1115	1000		2		20		1.5	GC-FID	ST	226-01	38		
Dimethyl adipate	OSHA PV2019				20		200		100 min	GC-FID	ST	226-01	38		
Dimethyl arsenic acid (arsenic, organo-)	NIOSH 5022				960		2000		8	IC-AA	FLT C/HLD	225-17-01 225-1	94	CST	225-2LF 97
Dimethyl disulfide	NON 42	1413			12		1000		12 min	GC-FPD	SB SB	253-10 231-10	or	SB	263-10 or
Dimethyl disulfide	OSHA CSI				6		100		1	GC-FID	ST	226-01	38		
Dimethyl glutarate	OSHA PV2020				20		200		100 min	GC-FID	ST	226-01	38		
Dimethyl phthalate (DMP)	OSHA 104		5 mg/m ³		240		1000		4	GC-FID	ST	226-56	39		
Dimethyl succinate	OSHA PV2021				20		200		100 min	GC-FID	ST	226-01	38		
Dimethyl sulfate	NIOSH 2524	1284	0.1 (8 hrs.)		12		50		4	GC-ECN	ST	226-114	40		
Dimethyl sulfate	OSHA PV2147		1		10		100		100 min	GC-FPD	ST	226-115	40		

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				Agency Standard		Vol. (liter)		Rate (ml/min)		Time							
				TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)						
	Dimethyl sulfide	NON 42	1413			12		1000			12 min	GC-FPD	SB 263-10	or SB 231-10	54		
	Dimethyl sulfide	OSHA CSI				5		20			4	GC-FPD	ST 226-01		38		
	Dimethyl sulfoxide	OSHA CSI				10		100			100 min	GC-FID	ST 226-01		38		
	Dimethyl-1,2-dibromo-2,2-dichloroethyl phosphate	OSHA CSI		3 mg/m ³		60		1000			1	GC-FPD	ST 226-30-16		38		
	2,3-Dimethyl-2,3-dinitrobutane	NON 44		0.15 mg/m ³ OEL		10		200			50 min	GC-ECD	ST 226-35-03		39		
	Dimethylacetamide	NIOSH 2004	1695	10		48		100			8	GC-FID	ST 226-10		38		
	Dimethylacetamide	OSHA CSI		10		60		1000			1	GC-FID	ST 226-10		38		
	Dimethylamine	NIOSH 2010		10		24		50			8	GC-FID	ST 226-10		38		
	Dimethylamine	OSHA 34	1696	10		10		20			8	HPLC	ST 226-96		40		
	2-Dimethylamino ethanol	NIOSH 2561				10-24		20-100			varies	GC-FID	ST 226-94		40		
	1-Dimethylamino-2-propanol	NIOSH 2561				10-24		20-100			varies	GC-FID	ST 226-94		40		
	4-Dimethylaminoazobenzene	OSHA CSI				60		1000			1	HPLC-UV	F/CST 225-706	96 C/HLD 225-1	102		
	Dimethylaminobenzene	OSHA CSI		5		24		50			8	GC-FID	ST 226-10		38		
	2,4-Dimethylaminobenzene (Amines, Aromatic)	NIOSH 2002		2		24		50			8	GC-FID or GC-NSD	ST 226-10		38		
	N,N-Dimethylaniline	OSHA 07		5		10	3	20(50)	200		8(3.3)	15	GC-FID	ST 226-01		38	
	N,N-Dimethylaniline	OSHA PV2064		5		30		200			2.5		GC-FID	ST 226-98		40	
	N,N-Dimethylaniline (Amines, Aromatic)	NIOSH 2002	1054	5	10	24	3	50	200		8	15	GC-FID or GC-NSD	ST 226-10		38	
	2,5-Dimethylbenzaldehyde	ASTM D 5197				varies		500-1200			5 min-24 hrs		HPLC-UV	ST 226-120 ^o	or ST 226-119	40	
	trans-1,4-Dimethylcyclohexane	OSHA CSI				10		20(50)			8(3.3)		GC-FID	ST 226-01		38	
	N,N-Dimethylethanolamine	NIOSH 2561				10-24		20-100			varies		GC-FID	ST 226-94		40	
	N,N-Dimethylethanolamine	OSHA CSI				24		50			8		GC-FID	ST 226-10-04		38	
	N,N-Dimethylethylamine	OSHA PV2096				40		100			40 min		GC-NPD	ST 226-18		38	
	N,N-Dimethylformamide	NIOSH 2004		10		24		50			8		GC-FID	ST 226-10		38	
	N,N-Dimethylformamide	OSHA 66	1271	10		9.6	3	20	200		8	15	GC-NPD	ST 226-01		38	
	1,1-Dimethylhydrazine	NIOSH 3515		0.06 (120 min)		60		1000			1		VAS	IMP 225-36-2	67 IT 225-22	67	
	1,1-Dimethylhydrazine	OSHA CSI		0.5		96		200			8		CLR	IMP 225-36-2	67 IT 225-22	67	
	N,N-Dimethyl-p-toluidine (Amines, Aromatic)	NIOSH 2002	1055			96		200			8		GC-FID or GC-NSD	ST 226-10		38	
	Dimethyltin dichloride	NIOSH 5526		0.1 mg/m ³		60	60	250	1000		4	60	GC-FPD	ST 226-30-16		38	
	Di-n-hexyl phthalate	OSHA PV2076				240		1000			4		GC-FID	ST 226-56		39	
	Dinitolmide	OSHA CSI				240		1000			4		HPLC	F/CST 225-706	96 C/HLD 225-1	102	
	Dinitrobenzene (all isomers)	OSHA CSI		1 mg/m ³		60		1000			1		HPLC-UV	ST 226-30-16		38	
	Dinitro-o-cresol	OSHA CSI		0.2 mg/m ³		180		1500			2		HPLC-UV	F/CST 225-3-01	90 IMP 225-36-1	67	
	4,6-Dinitro-o-sec-butyl phenol	OSHA CSI				24		50			8		HPLC-UV	ST 226-95		40	
	2-(2,4-Dinitrophenoxy)ethanol	OSHA CSI				10		20(50)			8(3.3)		HPLC-UV	ST 226-10		38	
	Dinitrotoluene (DNT)	OSHA 44		1.5 mg/m ³		60		1000			1		GC-TEA	ST 226-56		39	
	Di-n-octyl phthalate (DNOP)	OSHA 104				240		1000			4		GC-FID	ST 226-56		39	
	Di-n-octyl-phthalate (DNOP)	OSHA CSI				90		1000			1.5		GC-ECD	ST 226-56		39	
	n-Dioctyl phthalate (DNOP)	OSHA 104				240		1000			4		GC-FID	ST 226-56		39	
	Dioxane (diethylene dioxide)	NIOSH 1602		1 (30 min)		10		20(50)			8(3.3)		GC-FID	ST 226-01		38	
	Dioxane (diethylene dioxide)	OSHA 07	1114	100		10		20(50)			8(3.3)		GC-FID	ST 226-01		38	
	Dioxathion (Delnav)	OSHA CSI				480		1000			8		GC-FPD	ST 226-30-16		38	
	Dioxin (including, PHDDs, PCDDs, PBDDs)	EPA TO-9A	1673					200-280 L/min			24 hrs		HRGC-HRMS	PUF 226-131	41 FLT 225-1808	95	
	Diphenyl	NIOSH 2530		0.2		30		100			5		GC-FID	ST 226-35-01		38	
	Diphenyl ether	OSHA PV2022		0.2		20		200			100 min		GC-FID	ST 226-95		40	
	p,p-Diphenyl methane diisocyanate (MDI) (see methylene bisphenyl isocyanate)	OSHA 47															
	2-Diphenylacetyl-1,3-indandione	OSHA CSI				480		2000			4		HPLC-UV	F/CST 225-706	96 C/HLD 225-1	102	
	Diphenylamine	OSHA 78	1229			100		1000			100 min		HPLC-UV	CF/CST 225-9004	64 C/HLD 225-1	102	
	5,5-Diphenylhydantoin	OSHA CSI				60		1000			1		HPLC-UV	FLT 225-7 ‡	96 CST 225-3LF	97	
	Diphenylmethane-4,4'-diisocyanate (4,4'-methylene bisphenyl isocyanate) (isocyanates)	NIOSH 5521	1001	50 µg/m ³ 200 µg/m ³ (10 min) C		480	10	1000	1000		8	10	HPLC-ELCHM & HPLC-UV	IMP 225-36-1	67 IT 225-22	67	
	Dipropyl disulfide	OSHA PV2086				10		20(50)			8(3.3)		GC-FPD	ST 226-110		40	
	Dipropyl ketone	OSHA CSI				10		20			8		GC-FID	ST NA SKC			
	Dipropylene glycol methyl ether	OSHA 07	1113	100		10	3	20(50)	200		8(3.3)	15	GC-FID	ST 226-01		38	
	Dipropylene glycol methyl ether	OSHA 101		100		10		100			100 min		GC-FID	ST 226-01		38	

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞					Analytical Method	SKC Collecting Equipment & Page Number				
			Agency Standard		Vol. (liter)	Rate (ml/min)						Time	
			TWA (ppm)	CLG/STEL (ppm)	TWA CLG/STEL Sample Time or Air Volume	TWA CLG/STEL Flow/Sampling Rate	TWA (hrs)					CLG/STEL (min)	
Dipropylene glycol methyl ether (glycol ethers)	NIOSH 2554				3-25	100-200	varies	GC-FID	ST 226-81A	39			
Dipropylene glycol monomethyl ether (glycol ethers)	NIOSH 2554				3-25	100-200	varies	GC-FID	ST 226-81A	39			
Diquat	OSHA CSI				120	1000	2	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Direct black 38	OSHA CSI				100	1000	100 min	HPLC	F/CST 225-706	96	C/HLD 225-1	102	
Direct black 38 (dyes, benzidine)	NIOSH 5013		LFC		480	1000	8	HPLC	FLT 225-17A C/HLD 225-1	94	CST 225-3LF	97	
Direct blue	OSHA CSI				60	1000	1	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Direct blue 2	OSHA CSI				100	1000	100 min	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Direct blue 6	OSHA CSI				100	1000	100 min	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Direct blue 6 (dyes, benzidine)	NIOSH 5013		LFC		480	1000	8	HPLC	FLT 225-17A C/HLD 225-1	94	CST 225-3LF	97	
Direct blue 8 (dyes, benzidine)	NIOSH 5013		LFC		480	1000	8	HPLC	FLT 225-17A C/HLD 225-1	94	CST 225-3LF	97	
Direct blue 98	OSHA CSI				180	1000	3	HPLC-UV	F/CST 225-706	96	C/HLD 225-1	102	
Direct brown 31	OSHA CSI				180	1000	3	HPLC-UV	F/CST 225-706	96	C/HLD 225-1	102	
Direct brown 95	OSHA CSI				100	1000	100 min	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Direct brown 95 (dyes, benzidine)	NIOSH 5013		LFC		480	1000	8	HPLC	FLT 225-17A C/HLD 225-1	94	CST 225-3LF	97	
Direct red 2	OSHA CSI				120	1000	2	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Direct red 2 (dyes, benzidine)	NIOSH 5013		LFC		480	1000	8	HPLC	FLT 225-17A C/HLD 225-1	94	CST 225-3LF	97	
Direct red 28 (dyes, benzidine)	NIOSH 5013		LFC		480	1000	8	HPLC	FLT 225-17A C/HLD 225-1	94	CST 225-3LF	97	
Direct red 81	OSHA CSI				100	1000	100	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Di-sec-octyl phthalate (see di-[2-ethylhexyl] phthalate)													
Disperse yellow 3	OSHA CSI				100	1000	100 min	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Disulfiram (tetraethylthiuram disulfide)	OSHA CSI				120	1000	2	HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102	
Disulfoton	OSHA PV2105				480	1000	8	GC-FPD	ST 226-30-16	38			
Disulfoton (Organophosphorus Pesticides)	NIOSH 5600		0.1 mg/m ³		240	1000	4	GC-FPD	ST 226-58	39			
Disyston	OSHA CSI				480	1000	8	GC-FPD	ST 226-30-16	38			
2,2'-Dithiobis(benzothiazole)	OSHA CSI				480	2000	4	HPLC-UV	F/CST 225-706	96	C/HLD 225-1	102	
Diuron	ASTM D 4861				240-7200	1000-5000	4-24	HPLC-UV	PUF 226-92	44			
Diuron (Organonitrogen Pesticides)	NIOSH 5601		10 mg/m ³		240	1000	4	HPLC-UV	ST 226-58	or ST 226-30-16	38		
Divinyl benzene	OSHA 89				12	50	4	GC-FID	ST 226-73	39			
Divinyl sulfide	OSHA CSI				2.5	20	2	GC	ST 226-01	38			
DMP (see dimethyl phthalate)	OSHA 104												
DNOP (see di-n-octyl phthalate)	OSHA 104												
DNT (dinitrotoluene)	OSHA 44		1.5 mg/m ³		60	1000	1	GC-TEA	ST 226-56	39			
n-Dodecane	EPA TO-17	1689			1 L & 4 L	16.7 ml/min & 66.7 ml/min		TD, GC	ST 226-300 Series CPC 224-26-CPC	42 TH 224-26-02	51		
Dodecyl alcohol (lauryl alcohol)	OSHA CSI				10	20(50)	8(3.3)	GC-FID	ST 226-01	38			
Dodine	OSHA CSI				240	1000	2	HPLC-UV	ST 226-30	38			
Dursban (chlorpyrifos)(organophosphorus pesticides)	NIOSH 5600		0.2 mg/m ³ 0.6 mg/m ³		240	1000	4	GC-FPD	ST 226-58	39			
Dust, inorganic					15-150	15000	1-10 min	varies	STC 225-9820	101			
Dust, respirable (in workplace atmospheres)	ASTM D 4532	1418			varies	2500	varies	GR	FLT 225-5-37-P CYC 225-01-02	93 C/HLD 225-1 111 CST 225-3LF	97	102	
Dust, respirable nuisance	OSHA CSI		5.0 mg/m ³		varies	varies	varies	GR	FLT 225-5-37-P CYC 225-105	93 C/HLD 225-1 110 CST 225-3LF	97	102	
Dust, respirable nuisance (particulates)	NIOSH 0600	1038			375	2500	2.5	GR	FLT 225-5-37-P CYC 225-01-02	93 C/HLD 225-1 111 CST 225-3LF	97	102	
Dust, total nuisance	OSHA CSI		15 mg/m ³		720	1500	8	GR	FLT 225-5-37-P CST 225-2LF	93 C/HLD 225-1	97	102	
Dust, total nuisance (particulates)	NIOSH 0500	1035			120	2000	1	GR	FLT 225-5-37-P CST 225-2LF	93 C/HLD 225-1	97	102	
Dust, total, particulates not otherwise regulated	NIOSH 0500	1035			120	2000	1	GR	FLT 225-5-37-P CST 225-2LF	93 C/HLD 225-1	97	102	
Dyes, benzidine, o-tolidine, o-dianisidine	NIOSH 5013		LFC		480	1000	8	HPLC-UV	FLT 225-17A C/HLD 225-1	94	CST 225-3LF	97	
Dyfonate	OSHA CSI				480	1000	8	GC-FPD	ST 226-30-16	38			
Elemental carbon (diesel exhaust)	MSHA				varies	varies	varies	EGA-TOS	DPM 225-317	95	CYC 225-105	110	
Elemental carbon (diesel exhaust)	NIOSH 5040				varies	varies	varies	TOA-FID	F/CST 225-401 C/HLD 225-1	95	CYC 225-100	110	
Elements by Cellulosic Internal Capsule Sampler (see specific element)	NIOSH 7306		Varies		Varies	1000-4000	Varies	ICP-AES	SC 225-8517	90	C/HLD 225-1	102	

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				Agency Standard		Vol. (liter)		Rate (ml/min)							Time	
				TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL						TWA (hrs)	CLG/STEL (min)
	Elements by ICP Aqua Regia ashing (see specific element)	NIOSH 7301		varies	varies	1000-4000		varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST 225-803	93		
	Elements by ICP HNO ₃ digestion (see specific element)	NIOSH 7303		varies	varies	1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD 225-1	102		
	Elements by ICP HNO ₃ /HClO ₄ ashing (see specific element)	NIOSH 7300	1455	varies	varies	1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD 225-1	102		
	Elements on wipes (see specific element)	NIOSH 9102			wipe				ICP-AES	W TMP	225-2414 225-2415	140 140	TMP 225-2403	or		
	Elements qualitative	OSHA ID 204			480	2000		8	XRF	F/CST	225-3-01	90	C/HLD 225-1	102		
	Emery (corundum) (particulates, respirable)	NIOSH 0600	1038		375	2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD 225-1 CST 225-3LF	102 97		
	Emery (corundum) (particulates, total)	NIOSH 0500	1035		120	2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD 225-1	102		
	Emery (respirable dust)	OSHA CSI		5 mg/m ³	varies	varies		varies	GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD 225-1 CST 225-3LF	102 97		
	Emery (total dust)	OSHA CSI		15 mg/m ³	960	2000		8	GR	F/CST	225-803	93	C/HLD 225-1	102		
	Endosulfan (thiodan)	OSHA PV2023			60	1000		1	GC-ECD	ST	226-30-16	38				
	Endotoxins (bacteria in air)	NON 48			62.5-375	12500 +		5-30	varies	BS	225-9595	122	VT 225-9598A	122		
	Endrin	NIOSH 5519		0.1 mg/m ³	240	1000		4	GC-ECD	CST SCN C/HLD	225-2LF 225-26 225-1	97 103 102	FLT 225-5 NA SKC	88		
	Enflurane (ethrane)	OSHA 103	1348		12	50		4	GC-FID	ST	226-81A	39				
	Enflurane (ethrane)	OSHA 29			10	20		8	GC-FID	ST	226-01	38				
	Environmental tobacco smoke (nicotine & 3-ethenylpyridine)	NON 49			90-720	1500		1-8	GC-NSD	ST	226-170	41				
	Environmental tobacco smoke (respirable particles)	ASTM D 5955	1419		varies	varies		varies	GR & HPLC-UV & HPLC-FD	FLT CYC	225-2705 225-01-02	94 111	C/HLD 225-1 CST 225-3LF	102 97		
	Environmental tobacco smoke (solanosol, respirable particles)	ASTM D 6271			150-3600	2500		1-24	HPLC-UV	FLT CYC	225-2705 225-01-02	94 111	CST 225-3LF C/HLD 225-1	97 102		
	Epichlorohydrin	NIOSH 1010		LFC	10 3	20(50) 200		8(3.3) 15	GC-FID	ST	226-01	38				
	Epichlorohydrin	OSHA 07	1112	5	20	100		3.3	GC-FID	ST	226-01	38				
	Epicoccum species (fungi, molds, spores)	OSHA CSI			120	1000		2	varies	F/CST	225-3-01	90	C/HLD 225-1	102		
	Epicoccum species (fungi, molds, spores)	OSHA CSI			141.5	28300		5 min	varies	BI	225-9611	120				
	EPN	NIOSH 5012		0.5 mg/m ³	480	1000		8	GC-FFD	F/CST	225-709	96	C/HLD 225-1	102		
	EPN	OSHA CSI		0.5 mg/m ³	480	1000		8	GC-FFD	ST	226-30-16	38				
	1,2-Epoxyethylbenzene	OSHA CSI			10	20(50)		8(3.3)	GC-FID	ST	226-35	38				
	1,2-Epoxypropane (see propylene oxide)															
	2,4,D-Esters	ASTM D 4861			240-7200	1000-5000		4-24	GC-ECD	PUF	226-92	44				
	Esters I (see specific compounds)	NIOSH 1450		varies	1-10	varies		varies	GC-FID	ST	226-01	38				
	Estradiol	OSHA PV2001			240	1000		4	HPLC-UV	F/CST	225-706	96	C/HLD 225-1	102		
	Estrinol	OSHA PV2001			60	1000		1	HPLC-UV	F/CST	225-706	96	C/HLD 225-1	102		
	Estrone	OSHA PV2001			60	1000		1	HPLC-UV	F/CST	225-706	96	C/HLD 225-1	102		
	1,2-Ethanediol (ethylene glycol) (glycols)	NIOSH 5523	1401		24	100		4	GC-FID	ST	226-57	39				
	1,2-Ethanediol dinitrate	OSHA 43		0.2 (C)	15	1000		15	HPLC-TEA	ST	226-35-03	39				
	2-(2-methoxyethoxy)Ethanol	OSHA CSI			6	100		1	GC-FID	ST	226-01	38				
	Ethanol (ethyl alcohol)	EPA TO-17	1689		1 L & 4 L	16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH 224-26-02	51		
	Ethanolamine	OSHA PV2111	3		10 1.5	100 100		100 min 15	HPLC-UV	ST	226-30-18	38				
	3-Ethenylpyridine	NON 49			90-720	1500		1-8	GC-NSD	ST	226-170	41				
	3-Ethenylpyridine & nicotine	ASTM D 5075	1427		90-2160	1500		1-24	GC-NPD	ST	226-93	40				
	Ethion (nialate)	OSHA CSI			480	1000		8	GC-FFD	ST	226-30-16	38				
	Ethion (Organophosphorus Pesticides)	NIOSH 5600		0.4 mg/m ³	240	1000		4	GC-FFD	ST	226-58	39				
	Ethoprop (Organophosphorus Pesticides)	NIOSH 5600			240	1000		4	GC-FFD	ST	226-58	39				
	1-Ethoxy-2-propanol	OSHA CSI			48	100		8	GC-FID	ST	226-01	38				
	2-Ethoxyethanol	EPA TO-17	1689		1 L & 4 L	16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH 224-26-02	51		
	2-Ethoxyethanol (alcohols IV)	NIOSH 1403	1273	0.5 (skin)	1-6	10-50		varies	GC-FID	ST	226-01	38				
	2-Ethoxyethanol (CELLOSOLVE solvent)	OSHA 79	1277	200	48 15	100 1000		8 15	GC-FID	ST	226-01	38				
	2-Ethoxyethanol (CELLOSOLVE solvent) (alcohols IV)	NIOSH 1403	1273	0.5 (skin)	1-6	10-50		varies	GC-FID	ST	226-01	38				
	2-Ethoxyethyl acetate	EPA TO-17	1689		1 L & 4 L	16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH 224-26-02	51		
	2-Ethoxyethyl acetate (CELLOSOLVE acetate)	OSHA 79	1277	100	48 15	100 1000		8 15	GC-FID	ST	226-01	38				
	2-Ethoxyethyl acetate (Esters I)	NIOSH 1450		0.5 (skin)	1-10	10-200		varies	GC-FID	ST	226-01	38				

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number					
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time								
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
				Sample Time or Air Volume	Flow/Sampling Rate												
Ethrane (enflurane)	OSHA 29				10		100		1.6		GC-FID	ST	226-01	38			
Ethyl 2-cyanoacrylate	OSHA 55				12		100		2		HPLC-UV	ST	226-98	40			
Ethyl acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Ethyl acetate	NIOSH 1457		400		10		20		8		GC-FID	ST	226-01	38			
Ethyl acetate	OSHA 07	1111	400		5		20		4		GC-FID	ST	226-01	38			
Ethyl acrylate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Ethyl acrylate	NON 54		5	15	10	3	20	200	8	15	GC-FID	ST	226-81A	39			
Ethyl acrylate	OSHA 92		25		12	0.75	50	50	4	15	GC-FID	ST	226-73	39			
Ethyl acrylate (Esters I)	NIOSH 1450		4 (LOQ)		1-10		10-200		varies		GC-FID	ST	226-01	38			
Ethyl alcohol (ethanol)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Ethyl alcohol (ethanol)	OSHA 07	1109	1000		1		50		20 min		GC-FID	ST	226-01	38			
Ethyl alcohol (ethanol)	OSHA 100	1283	1000		12		50		4		GC-FID	ST	226-82	40			
Ethyl alcohol (ethanol) (Alcohols I)	NIOSH 1400		1000		1		50		20 min		GC-FID	ST	226-01	38			
Ethyl amyl ketone	OSHA 07	1158	25		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Ethyl benzene	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series	PK	228 Series		
Ethyl benzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Ethyl benzene	OSHA 07	1108	100		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38			
Ethyl benzene	OSHA 1002	1746	100		12		50		4		GC-FID	ST	226-01	38			
Ethyl benzene	OSHA 1002	1746	100				13.83		8		GC-FID	PS	575-002	75			
Ethyl benzene (Hydrocarbons, Aromatic)	NIOSH 1501	1053	100	125	1-24	1-24	10-200	10-200	varies	varies	GC-FID	ST	226-01	38			
Ethyl bromide (bromoethane)	NIOSH 1011				4		20		3.3		GC-FID	ST	226-01	38			
Ethyl bromide (bromoethane)	OSHA 07	1107	200		5	3	20	200	4	15	GC-FID	ST	226-01	38			
Ethyl butyl ketone (3-heptanone)	OSHA 07	1106	50		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Ethyl butyl ketone (3-heptanone) (Ketones I)	NIOSH 2553		50		1-25		10-200		varies		GC-FID	ST	NA SKC				
Ethyl butyl ketone (3-heptanone) (Ketones II)	NIOSH 1301		50		24		200		2		GC-FID	ST	226-01	38			
Ethyl chloride	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series	PK	228 Series		
Ethyl chloride	NIOSH 2519				3		50		1		GC-FID	ST	226-25	38			
Ethyl chloride	OSHA 07		1000		3		50		1		GC-FID	ST	226-01	38			
Ethyl ether (diethyl ether)	OSHA 07	1105	400		3	3	20	200	2.5	15	GC-FID	ST	226-01	38			
Ethyl ether (ethyl ether)	NIOSH 1610				0.25-3		10-200		varies		GC-FID	ST	226-01	38			
Ethyl formate	NIOSH 1452		100		10		20		8		GC-FID	ST	226-01	38			
Ethyl formate	OSHA 07	1104	100		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Ethyl lactate	OSHA PV2081				10		200		50 min		GC-FID	ST	226-01	38			
Ethyl mercaptan	OSHA CSI			10 (C)		120		1000		120	GC-FPD	CF/CST	225-9007	64	C/HLD	225-1	102
Ethyl mercaptan (mercaptans)	NIOSH 2542	1330		0.5 (15 min)	48	12	100	200	8	60	GC-FPD	CF/CST	225-9007	64	C/HLD	225-1	102
Ethyl methacrylate	NIOSH 2537				1-8		10-50		varies		GC-FID	ST	226-30-06	38			
Ethyl methacrylate	OSHA PV2100				10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Ethyl O-(p-nitrophenyl) phenylphosphonothionate (EPN)	NIOSH 5012		0.5 mg/m ³		480		1000		8		GC-FPD	F/CST	225-709	96	C/HLD	225-1	102
Ethyl parathion	ASTM D 4861				240-7200		1000-5000		4-24		GC-NPD	PUF	226-92	44			
Ethyl propionate	OSHA CSI				10		20(50)		8(3.3)		GC	ST	226-01	38			
Ethyl silicate	OSHA CSI		100		9		50		3		GC-FID	ST	226-30-04	38			
2-Ethyl toluene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
3-Ethyl toluene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
4-Ethyl toluene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Ethyl vinyl benzene	OSHA 89				12		50		4		GC-FID	ST	226-73	39			
Ethyl-3-ethoxypropionate	OSHA PV2025				10		100		100 min		GC-FID	ST	226-01	38			
Ethylamine	OSHA 36		10		10		200		50 min		HPLC-UV	ST	226-96	40			
Ethylene chlorohydrin	NIOSH 2513			1	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-81A	39			
Ethylene chlorohydrin	OSHA 07	1159	5		20		40		8		GC-FID	ST	226-81A	39			
Ethylene dibromide (1,2-dibromoethane)	NIOSH 1008		0.045	0.13 (15 min)	10	3	20(50)	200	8(3.3)	15	GC-ECD	ST	226-01	38			
Ethylene dibromide (1,2-dibromoethane)	OSHA 02	1072	20	30	10	1	20(50)	200	8(3.3)	5	GC-ECD	ST	226-01	38			
Ethylene dichloride	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Ethylene dichloride (1,2-dichloroethane)	OSHA 03	1063	50	100	10	3	200	200	1	15	GC-ECD	ST	226-01GWS	38			

E

Sampling Guide

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E	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number			
				Agency Standard		Vol. (liter)		Rate (ml/min)		Time						
				TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)					
	Ethylene dichloride (1,2-dichloroethane) (hydrocarbons, halogenated)	NIOSH 1003		1	2	3	3	10-200	10-200	varies	varies	GC-FID	ST	226-01	38	
	Ethylene glycol (glycols)	NIOSH 5523	1401			60		1000		1		GC-FID	ST	226-57	39	
	Ethylene glycol dinitrate	OSHA 43			0.2 (C)		15		1000		15	HPLC-TEA	ST	226-35-03	39	
	Ethylene glycol dinitrate (nitroglycerine)	NIOSH 2507			0.1 mg/m ³		15		1000		15	GC-ECD	ST	226-35-03	39	
	Ethylene glycol isopropyl ether (isopropyl CELLOSOLVE solvent)	OSHA CSI				9		100		1.5		GC-FID	ST	226-01	38	
	Ethylene glycol monohexyl ether	OSHA CSI				10		200		50 min		GC-FID	ST	226-01	38	
	Ethylene oxide	ASTM D 4413				6	3	100	200	1	15	GC-FID	ST	226-16	or ST 226-36 39	
	Ethylene oxide	ASTM D 5578				9.6	1.5	20	100	8	15	GC-ECD	ST	226-178	41	
	Ethylene oxide	NIOSH 1614		0.1	5 (10 min)	24	1.5	100	150	4	10	GC-ECD	ST	226-178	41	
	Ethylene oxide	OSHA 1010	1751	1	5.0 EL	12	0.75	50	50	4	15	GC-ECD	ST	226-178	41	
	Ethylene oxide (by portable GC)	NIOSH 3702	1031	0.1	5 (10 min)	varies	varies	20-4000	varies	varies	varies	P GC-PID	SB	232 Series	55	
	Ethylene oxide (Qazi-Ketcham)	NON 14				10		20(50)		8(3.3)		GC	ST	226-36	39	
	Ethylene thiourea	NIOSH 5011		LFC		480		2000		4		VAS	F/CST	225-802	93 C/HLD 225-1 102	
	Ethylene thiourea	OSHA 95				480		2000		4		HPLC-UV	F/CST	225-706	96 C/HLD 225-1 102	
	Ethylenediamine	NIOSH 2540		10		10		100		1.7		HPLC-UV	ST	226-30-18	38	
	Ethylenediamine	OSHA 60	1287	10		10		100		100 min		HPLC-UV	ST	226-30-18	38	
	Ethylmercaptane	NIOSH 3514				48		200		4		HPLC-UV	IMP	225-36-2	67 IT 225-22 67	
	2-Ethylhexanol	OSHA CSI				48		200		4		GC-FID	ST	226-01	38	
	Ethylhexyl acetate	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38	
	2-Ethylhexyl acrylate	OSHA PV2026				12		100		2		GC-FID	ST	226-73	39	
	di-2-Ethylhexyl phthalate (DEHP)	OSHA 104		5 mg/m ³		240		1000		4		GC-FID	ST	226-56	39	
	N-Ethylmorpholine	OSHA CSI		20		10		20(50)		8(3.3)		GC-FID	ST	226-10	38	
	ETS (see environmental tobacco smoke)	NON 49														
	Exserohilum species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01	90 C/HLD 225-1 102	
	Exserohilum species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611	120	
	Fenamiphos	OSHA CSI				480		1000		8		GC-FFD	ST	226-30-16	38	
	Fenamiphos (Organophosphorus Pesticides)	NIOSH 5600		0.1 mg/m ³		240		1000		4		GC-FFD	ST	226-58	39	
	Fenarimol	OSHA CSI				30		1000		30 min		HPLC-UV	ST	226-30-16	38	
	Fensulfothion (Dansanit)	OSHA CSI				480		1000		8		GC-FFD	ST	226-30-16	38	
	Fenthion	OSHA CSI				480		1000		8		GC-FFD	ST	226-30-16	38	
	Fenvalerate	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44	
	Ferbam	OSHA CSI		15 mg/m ³		480		1000		8		HPLC-UV	ST	226-30-16	38	
	Ferric chloride (see iron salts, soluble as Fe)	OSHA ID 121														
	Ferrovandium dust	OSHA ID 125G	1218	1 mg/m ³		480	30	2000	2000	4	15	ICP-AES	F/CST 225-3-01 or F/CST 225-803 C/HLD 225-1	or F/CST 225-3100 or F/CST 225-8215	or 93	
	Fibers (bioaerosols)					15-150		15000		1-10 min		varies	STC	225-9820	101	
	Fibers (see specific compounds)															
	Fibrous glass (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT 225-5-37-P CYC 225-01-02	93 C/HLD 225-1 111 CST 225-3LF	102 97	
	Fibrous glass (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT 225-5-37-P CST 225-2LF	93 C/HLD 225-1	102	
	Fibrous glass dust	OSHA CSI		15 mg/m ³		960		2000		8		GR	F/CST	225-8204	93 C/HLD 225-1 102	
	Flax dust (see dust, total and respirable nuisance)	OSHA CSI														
	Fluoboric acid	OSHA CSI				120		1000		2		ISE	IMP	225-36-2	67 IT 225-22 67	
	Fluometuron	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44	
	Fluoranthene	OSHA CSI				960		2000		8		HPLC-UV	F/CST	225-706	96 C/HLD 225-1 102	
	Fluoranthene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24		GC-MS	PUF	226-131	45 FLT 225-1808 95	
	Fluoranthene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST 225-1713 C/HLD 225-1	94 ST 226-30-04 102	38	
	Fluoranthene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST 225-1713 C/HLD 225-1	94 ST 226-30-04 102	38	
	Fluorene	OSHA CSI				960		2000		8		HPLC-UV	F/CST	225-709	96 C/HLD 225-1 102	
	Fluorene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24		GC-MS	PUF	226-131	45 FLT 225-1808 95	
	Fluorene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4		GC-FID	F/CST 225-1713 C/HLD 225-1	94 ST 226-30-04 102	38	
	Fluorene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-UV	F/CST 225-1713 C/HLD 225-1	94 ST 226-30-04 102	38	
	Fluoride (particulate)	NIOSH 7906		2.5 mg/m ³		960		2000		8		IC-CD	CF/CST	225-9031	64 C/HLD 225-1 102	

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number					
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time								
			TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
Fluorides	ASTM D 4765	1421			varies		2000		varies	ISE	CF/CST	225-9001	64	C/HLD	225-1	102	
Fluorides (aerosol & gas by ISE)	NIOSH 7902	1226	2.5 mg/m ³	6 (HF)	480	22.5	1000	1500	8	15	ISE	CF/CST	225-9001	64	C/HLD	225-1	102
Fluorides (as F)	OSHA ID 110	1227	2.5 mg/m ³		90	22.5	1500	1500	1	15	ISE	CF/CST	225-9001	64	C/HLD	225-1	102
Fluorine	OSHA CSI		0.1		480		1000		8		ISE	IMP	225-36-2	67	IT	225-22	67
Fluorotrichloromethane (trichlorofluoromethane)	NIOSH 1006			1000		5		20		240	GC-FID	ST	226-09				38
5-Fluorouracil	OSHA CSI				180		1000		3		HPLC-UV	ST	226-30-16				38
Folpet	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92				44
Fonofos (Dyfonate)	OSHA PV2027				480		1000		8		GC-FPD	ST	226-30-16				38
Fonofos (Organophosphorus Pesticides)	NIOSH 5600		0.1 mg/m ³		240		1000		4		GC-FPD	ST	226-58				39
Formaldehyde	ASTM D 5197	1442			varies		500-1200		5 min-24 hrs		HPLC-UV	ST	226-120 °	or	ST	226-119	40
Formaldehyde	EPA IP-6A	1664					100-1000 ml/min		5 min-24 hrs		HPLC-UV	ST	226-119	or	ST	226-120	40
Formaldehyde	EPA IP-6C	1664					20.4 ml/min		15 min-8 hrs		HPLC-UV	PS	500-100				84
Formaldehyde	EPA IP-6C	1664					20.4 ml/min		1-7 days		HPLC-UV	PS	500-100				84
Formaldehyde	EPA IP-6C	1664					20.4 ml/min		7 days		HPLC-UV	PS	500-100				84
Formaldehyde	EPA TO-11A	1082			varies		100-2000 ml/min		varies		HPLC-UV	ST	226-119	or	ST	226-120	40
Formaldehyde	EPA TO-11A	1082					28.6 ml/min		15 min-24 hrs		HPLC-UV	PS	500-100				84
Formaldehyde	EPA TO-11A	1082					28.6 ml/min		15 min-8 hrs		HPLC-UV	PS	500-100				84
Formaldehyde	EPA TO-11A	1082					28.6 ml/min		7 days		HPLC-UV	PS	500-100				84
Formaldehyde	NIOSH 2016	1761	0.016	0.1 (C)	1-15	1-15	30-500	30-500	varies	varies	HPLC-UV	ST	226-119 ♣				40
Formaldehyde	NIOSH 2541	1015	0.016	0.1 (C)	24	1	100	100	4	10	GC-FID	ST	226-118				40
Formaldehyde	NIOSH 3500		0.016	0.1	96	15	200	1000	8	15	VAS	IMP FLT SCN	225-36-1 225-1709** 225-26**	67 94 103	IT CST	225-22 225-2LF**	67 97
Formaldehyde	OSHA 1007		0.75	2	13.8	0.43	28.6	28.6	8	15	HPLC-UV	PS	500-100				84
Formaldehyde	OSHA 52	1020	0.75	2	24	3	100	200	4	15	GC-NPD	ST	226-117	or	ST	226-54	39
Formaldehyde (Aldehydes, Screening)	NIOSH 2539		0.016	0.1	5		20		4		GC-FID & GC-MS	ST	226-118				40
Formaldehyde on dust (textile or wood)	NIOSH 5700		0.016	0.1	240		2000		4		HPLC-UV	IOM	225-70A	108	FLT	225-5-25	93
Formamide	OSHA CSI				10	1.5	100	100	100 min		GC-NPD	ST	226-10				38
Formetanate (Organonitrogen Pesticides)	NIOSH 5601				240		1000		4		HPLC-UV	ST	226-58	or	ST	226-30-16	38
Formic acid	NIOSH 2011		5		24		200		2		IC-CD	FLT ST	225-2708 226-10-03	94 38	CST C/HLD	225-3-25LF 225-1	97 102
Formic acid	OSHA ID 186SG		5		48		100		8		IC	ST	226-09				38
Freon 11	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK		228 Series
Freon 113	OSHA 113		1000		1		50		20 min		GC-FID	ST	NA SKC				
Freon 113 (1,1,2-Trichloro-1,2,2-trifluoroethane)	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK		228 Series
Freon 114	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK		228 Series
Freon 12	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK		228 Series
Freon 123	NON 50				9		50		3		GC-FID	ST	226-09				38
Freon 141b	OSHA 113		1000		1		50		20 min		GC-FID	ST	NA SKC				
Fumarin	OSHA CSI				180		1000		3		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Fungi	NIOSH 0800				varies		28300		varies		varies	BI	225-9611				120
Fungi (in air)					15-150		15000		1-10 min		varies	STC	225-9820				101
Fungi (in air) (BioSampler method)	NON 48				62.5-375		12500 +		5-30		varies	BS	225-9595	122	VT	225-9598A	122
Furans (including PHDFs, PCDFs, PBDFs)	EPA TO-9A	1673					200-280 L/min		24 hrs		HRGC-HRMS	PUF	226-131	41	FLT	225-1808	95
Furfural	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Furfural	NIOSH 2529				5		20		4		GC-FID	ST	226-118				40
Furfural	OSHA 72		5		180		1000		3		GC-FID	ST	226-81A				39
Furfural (Aldehydes, Screening)	NIOSH 2539				5		20		4		GC-FID & GC-MS	ST	226-118				40
Furfuryl alcohol	NIOSH 2505		10	15	5		20		4		GC-FID	ST	226-115				40
Fusarium species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01	90	C/HLD	225-1	102
Fusarium species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611				120
Gallium	OSHA CSI				960		2000		8		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
Gallium (Elements by ICP HNO ₃ Digestion))	NIOSH 7303				1-3300		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Gasoline	OSHA PV2028				10	1.5	20(50)	100	8(3.3)	15	GC-FID	ST	226-01				38
Gentian violet	OSHA CSI				180		1000		3		HPLC-UV	FLT	225-7	96	CST	225-2LF	97
Germanium oxide	OSHA CSI				960		2000		8		AA-GF	F/CST	225-3-01	90	C/HLD	225-1	102
Glass, fibrous (see asbestos fibers)	NIOSH 7400																

F

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

G	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number						
				Agency Standard		Vol. (liter)	Rate (ml/min)		Time								
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	TWA Flow/Sampling Rate	TWA (hrs)	CLG/STEL (min)								
	Glass, fibrous dust	OSHA CSI			960		2000		8	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
	Glucocladium species (fungi, molds, spores)	OSHA CSI			120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
	Glucocladium species (fungi, molds, spores)	OSHA CSI			141.5		28300		5 min	varies	BI	225-9611	120				
	Glutaraldehyde	NIOSH 2531			0.2		4		200		20	HPLC-UV	ST	226-118		40	
	Glutaraldehyde	NIOSH 2532	1346		0.2		3		200		15	HPLC-UV	ST	226-119		40	
	Glutaraldehyde	NON 43			30	15	250	1000	2	15	GC-FID	ST	226-10			38	
	Glutaraldehyde	OSHA 64	1241				15		1000		15	HPLC-UV	CF/CST	225-9003	64	C/HLD 225-1 102	
	Glycerin mist (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
	Glycerin mist (respirable)	OSHA CSI		5 mg/m³		varies		varies		varies	GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97
	Glycerin mist (total dust)	OSHA CSI		15 mg/m³		96		2000		8	GR	F/CST	225-803	93	C/HLD	225-1	102
	Glycidol (2,3-epoxy-1-propanol)	NIOSH 1608		25		10		20(50)		8(3.3)	GC-FID	ST	226-01			38	
	Glycidol (2,3-epoxy-1-propanol)	OSHA 07	1157	50		48		100(200)		8(4)	GC-FID	ST	226-01			38	
	Glycol chlorohydrin (see ethylene chlorohydrin)																
	Glycol ethers	NIOSH 2554				3-25		100-200		varies	GC-FID	ST	226-81A			39	
	Glycols	NIOSH 5523	1402			60		1000		1	GC-FID	ST	226-57			39	
	Glyphosate	OSHA PV2067				100		1000		100 min	HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
	Gold	OSHA ID 121				960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Gold (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				1-3300		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Grain dust (oats, wheat, barley)	OSHA CSI		10 mg/m³		960		2000		8	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
	Graphite (natural) (see Respirable dust)	OSHA ID 142															
	Graphite (synthetic) (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
	Graphite (synthetic) (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
	Graphite (synthetic) (respirable dust)	OSHA CSI		5 mg/m³		varies		varies		varies	GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97
	Graphite (synthetic) (total dust)	OSHA CSI		15 mg/m³		960		2000		8	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
	Graphium species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102
	Graphium species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120			
	Grunerite fibers (see asbestos)	OSHA ID 160															
	Gypsum (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
	Gypsum (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
	Hafnium	OSHA ID 121		0.5 mg/m³		960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Halothane	OSHA 103	1347			12		50		4	GC-FID	ST	226-81A			39	
	Halothane	OSHA 29				9		100		1.5	GC-FID	ST	226-01			38	
	Haloxon	OSHA CSI									W	W	225-2401A			140	
	HDI (see hexamethylene diisocyanate)																
	Heptachlor	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92			44	
	Heptachlor	OSHA PV2029		0.5 mg/m³		60		1000		1	GC-ECD	ST	226-30-16			38	
	Heptachlor (non-occupational exposure)	ASTM D 4947	1417			240-7200	250	1000-5000		4-24	GC-ECD	PUF	226-92			44	
	Heptachlor epoxide	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92			44	
	Heptanal (Aldehydes, Screening)	NIOSH 2539				5		20		4	GC-FID & GC-MS	ST	226-118			40	
	n-Heptane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
	n-Heptane	OSHA 07	1156	500		5	3	20	200	4	15	GC-FID	ST	226-01		38	
	3-Heptanone (ethyl butyl ketone) (Ketones II)	NIOSH 2553		50		1-25		10-200		varies	GC-FID	ST	NA SKC				
	2-Heptanone (methyl n-amyl ketone) (Ketones II)	NIOSH 2553		100		1-25		10-200		varies	GC-FID	ST	NA SKC				
	1-Heptene	OSHA CSI				10		20(50)		8(3.3)	GC-FID	ST	226-01			38	
	Hexachloro-1,3-cyclopentadiene	NIOSH 2518		0.01		24		50		8	GC-ECD	ST	226-116			40	
	Hexachlorobenzene	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92			44	
	Hexachlorobenzene	OSHA CSI				480		2000		4	GC-ECD	F/CST	225-706	96	C/HLD	225-1	102
	Hexachlorobutadiene	NIOSH 2543		0.02		48		100		8	GC-ECD	ST	226-30-04			38	
	Hexachlorocyclopentadiene	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-124			44	
	Hexachlorocyclopentadiene (hexachloro-1,3-cyclopentadiene)	NIOSH 2518		0.01		48		100		8	GC-ECD	ST	226-116			40	
	Hexachloroethane	OSHA 07	1155	1		30		100		5	GC-FID	ST	226-01			38	

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References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number					
			Agency Standard		Vol. (liter)		Rate (ml/min)							Time	
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL						TWA (hrs)	CLG/STEL (min)
Hexachloroethane (hydrocarbons, halogenated)	NIOSH 1003		1		10		10-200		varies	GC-FID	ST 226-01	38			
Hexachloronaphthalene	OSHA CSI		0.2 mg/m ³		30		1000		30 min	GC-ECD	F/CST 225-3-01	90	C/HLD 225-1	102	
Hexamethylene diisocyanate	NIOSH 5522		35 µg/m ³	140 µg/m ³	360	20	1000 2000		6 10	HPLC-FD	IMP 225-36-1	67	IT 225-22	67	
1,6-Hexamethylene diisocyanate	OSHA 42	1458			15		1000		15 min	HPLC-UV or HPLC-FD	CF/CST 225-9002 or C/HLD 225-1	or 102	CF/CST 225-9013	64	
Hexamethylene diisocyanate (gaseous)	ASTM D 6562				15		1000		15 min	HPLC-UV or HPLC-FD	CF/CST 225-9023 or C/HLD 225-1	or 102	CF/CST 225-9022	64	
Hexamethylene diisocyanate (HDI) (isocyanates)	OR-OSHA 1010		0.02	0.02	45	5	1000 1000		45 min 5	HPLC	IMP 225-36-1 or CF/CST 225-9029	67	IT 225-22	67	
Hexamethylene diisocyanate (isocyanates)	NIOSH 5521		35 µg/m ³	140 µg/m ³ (10 min) (C)	480	10	1000 1000		8 10	HPLC-ELCHM & HPLC-UV	IMP 225-36-1	67	IT 225-22	67	
1,6-Hexamethylene diisocyanate (isocyanates, total)	NIOSH 5525		35 µg/m ³	140 µg/m ³ (10 min) (C)	1-500		1000-2000		varies	HPLC-UV	FLT 225-7 ‡ or SP 225-27 or FLT 225-702 ‡	96 or 96	CST 225-4 IOM 225-76A	97 108	
Hexamethylene diisocyanate (monomeric aerosol)	ASTM D 6561				15		1000		15 min	HPLC-UV	CF/CST 225-9023 or C/HLD 225-1	or 102	CF/CST 225-9022 ▼	64	
Hexamethylene diisocyanate (monomeric gaseous)	ASTM D 6561				15		1000		15 min	HPLC-UV	CF/CST 225-9023 or C/HLD 225-1	or 102	CF/CST 225-9022	64	
Hexamethylene diisocyanate (oligomeric aerosol)	ASTM D 6561				15		1000		15 min	HPLC-UV	CF/CST 225-9023 or C/HLD 225-1	or 102	CF/CST 225-9022 ▼	64	
Hexamethylene diisocyanate biuret	OSHA PV2030				15		1000		15 min	HPLC-UV	FLT 225-7 ‡ or C/HLD 225-1	96 or 102	CST 225-3LF	97	
Hexamethylene diisocyanate biuret (HDI-BT) (isocyanates)	OR-OSHA 1010		1.0 mg/m ³	0.5 mg/m ³	45	5	1000 1000		45 min 5	HPLC	IMP 225-36-1 or CF/CST 225-9029	67	IT 225-22	67	
Hexamethylene diisocyanate isocyanurate (HDI-IC) (isocyanates)	OR-OSHA 1010		1.0 mg/m ³	0.5 mg/m ³	45	5	1000 1000		45 min 5	HPLC	IMP 225-36-1 or CF/CST 225-9029	67	IT 225-22	67	
Hexamethylenediamine	OSHA CSI				12		100		2	HPLC-UV	ST 226-30-18	38			
Hexamethylenetetramine	NON 52				15		1000		15 min	GC-NPD or GC-FID	ST 226-57	39			
Hexamethylenetetramine	OSHA CSI				15		1000		15 min	GC-NPD	F/CST 225-3-01 or IT 225-22	90 or 67	IMP 225-36-1	67	
Hexanal	ASTM D 5197				varies		500-1200		5 min-24 hrs	HPLC-UV	ST 226-120 °	or	ST 226-119	40	
Hexanal (Aldehydes, Screening)	NIOSH 2539				5		20		4	GC-FID & GC-MS	ST 226-118	40			
n-Hexane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST 226-300 Series or CPC 224-26-CPC	42 or 51	TH 224-26-02	51	
n-Hexane	OSHA 07	1154	500		5		20		4	GC-FID	ST 226-01	38			
Hexane (isomers other than n-hexane)	OSHA CSI				4	3	20 200		3.3 15	GC-FID	ST 226-01	38			
1,6-Hexanediol	OSHA CSI				6		100		1	GC-FID	ST 226-09	38			
Hexanediol diacrylate	NON 39				480		1000		8	GC-FID	ST 226-56	39			
1,6-Hexanediol diacrylate	OSHA CSI				10		20(50)		8(3.3)	HPLC	ST 226-95	40			
1,6-Hexanediol diacrylate	OSHA PV2133		1 mg/m ³		48		200		4	GC-FID	ST 226-110	40			
2-Hexanone (Ketones I)	NIOSH 2555				1-10		10-200		varies	GC-FID	ST NA SKC				
2-Hexanone (methyl butyl ketone)	OSHA 07	1153	100		10		20(50)		8(3.3)	GC-FID	ST 226-01	38			
2-Hexanone (methyl butyl ketone) (Ketones I)	NIOSH 1300		1		10		20(50)		8(3.3)	GC-FID	ST 226-01	38			
Hexavalent chromium	ASTM D 6832				varies		1000-5000		varies	IC	F/CST 225-802 or F/CST 225-709	or	F/CST 225-1713 or F/CST 225-401	95	
Hexavalent chromium	NIOSH 7600	1032	1 µg/m ³ (10 hr)		240		1000		4	VAS	F/CST 225-802	93	C/HLD 225-1	102	
Hexavalent chromium	NIOSH 7604	1032	1 µg/m ³ (10 hr)		240		1000		4	IC-CD	F/CST 225-802	93	C/HLD 225-1	102	
Hexavalent chromium	NIOSH 7605		0.001 mg/m ³ (10 hr)		1-400		1000-4000		varies	IC-PCD-UV	F/CST 225-802	93	C/HLD 225-1	102	
Hexavalent chromium	NIOSH 7703		0.001 mg/m ³ (10 hr)		10-1200		1000-4000		varies	P VAS	F/CST 225-802	93	C/HLD 225-1	102	
Hexavalent chromium	OSHA ID 103		0.005 mg/m ³ (C)		960	30	2000 2000		8 15	DPP	F/CST 225-802	93	C/HLD 225-1	102	
Hexavalent chromium	OSHA W4001		0.005 mg/m ³ (C)							IC-UV	FLT 225-5-37	or	FLT 225-1822	95	
Hexavalent chromium (CR(VI))	OSHA ID 215 (V2)	1439	0.005 mg/m ³		960		2000		8	IC-UV	F/CST 225-802	93	C/HLD 225-1	102	
Hexavalent chromium (in settled dust)	NIOSH 9101				bulk	bulk				CLR or VAS or IC					
Hexone	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST 226-300 Series or CPC 224-26-CPC	42 or 51	TH 224-26-02	51	
Hexone	OSHA 1004		100				13.62		8	GC-FID	PS 575-002	75			
Hexone	OSHA 1004		100		12		50		4	GC-FID	ST NA SKC				
Hexone (Ketones I)	NIOSH 2555		50		1-10		10-200		varies	GC-FID	ST NA SKC				
Hexone (methyl isobutyl ketone)	OSHA 07		100		10		20(50)		8(3.3)	GC-FID	ST 226-01	38			
Hexone (methyl isobutyl ketone) (Ketones I)	NIOSH 1300		50	75	10	3	20(50) 200		8(3.3) 15	GC-FID	ST 226-01	38			
n-Hexyl acetate	OSHA CSI				6		200		30 min	GC-FID	ST 226-01	38			

H

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Sampling Guide

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H	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number							
				Agency Standard		Vol. (liter)		Rate (ml/min)							Time			
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL						TWA (hrs)	CLG/STEL (min)		
sec-Hexyl acetate	OSHA 07	1152	50			10		20(50)		8(3.3)	GC-FID	ST	226-01	38				
Hexyl alcohol	OSHA CSI					10		20(50)		8(3.3)	GC-FID	ST	226-01	38				
Hexyl carbitol	OSHA CSI					6		200		30 min	GC-FID	ST	226-01	38				
Hexylene glycol	OSHA PV2101						3	200		15	GC-FID	ST	226-01	38				
HMX	OSHA PV2032					480		1000		8	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102	
HydramethylNON OSHA CSI						90		1000		1.5	HPLC-UV	F/CST	225-3-01	90	C/HLD	225-1	102	
Hydrazine	NIOSH 3503			0.03 (120 min)		90		1000		1.5	VAS	IMP	225-36-2	67	IT	225-22	67	
Hydrazine	NON 22					96		200		8	CLR	ST	226-42-02	39				
Hydrazine	OSHA 108		1			240		1000		4	IC-UV	CF/CST	225-9012	64	C/HLD	225-1	102	
Hydrazine	OSHA 20	1281	1			20		100		3.3	HPLC-UV	ST	226-42-02	39				
Hydrazoic acid	NON 25							15		1000	15	HPLC-UV	ST	226-55	39			
Hydrazoic acid	OSHA ID 211							5		1000	5	IC-UV	ST	226-55	39	FLT	225-5-37-P	93
												CST	225-2LF	97	SPC	225-23	103	
												C/HLD	225-1	102				
Hydrocarbons BP 36 to 216 C (see specific compounds)	NIOSH 1500		varies			varies		varies		varies	GC-FID	ST	226-01	38				
Hydrocarbons, aromatic (see specific compounds)	NIOSH 1501	1453	varies			varies		varies		varies	GC-FID	ST	226-01	38				
Hydrocarbons, halogenated (see specific compounds)	NIOSH 1003	1454	varies			varies		varies		varies	GC-FID	ST	226-01	38				
Hydrofluoric acid (fluorides)	NIOSH 7906		3	6	960	30		2000	2000	8	15	IC-CD	CF/CST	225-9031	64	C/HLD	225-1	102
Hydrogen bromide	NIOSH 7907			3		30		2000		15	IC-CD	CF/CST	225-9032	64				
Hydrogen bromide	OSHA ID 165SG		3		97	3		200	200	8	15	IC	ST	226-10-03	38			
Hydrogen chloride	NIOSH 7907			5		30		2000		15	IC-CD	CF/CST	225-9032	64				
Hydrogen chloride (hydrochloric acid)	OSHA ID 174SG			5		7.5		500		15	IC	ST	226-10-03	38				
Hydrogen cyanide	NIOSH 6010			4.7		2-90		50-200		varies	VAS	ST	226-28	38				
Hydrogen cyanide	NIOSH 6017			4.7		2-90		50-200		varies	IC/ELCM	ST	226-28	38				
Hydrogen cyanide	OSHA 1015		10					28.4		8	15	IC-ELCM	PS	590-400	86			
Hydrogen cyanide	OSHA ID 120		10		120	15		1000	1000	2	15	ISE	CST	225-3LF	97	IMP	225-36-2	67
												IT	225-22	67	FLT	225-5	88	
												SP	225-2902	103				
Hydrogen cyanide (cyanides)	NIOSH 7904			5 mg/m³ (10 min)		15		1000		15	ISE	FLT	225-2705 Δ	94	CST	225-2LF	97	
												IMP	225-36-2	67	IT	225-22	67	
												C/HLD	225-1	102				
Hydrogen fluoride	NIOSH 7906		3	6	960	30		2000	2000	8	15	IC-CD	CF/CST	225-9031	64	C/HLD	225-1	102
Hydrogen fluoride (as F)	OSHA ID 110		3	6	90	22		1500	1500	1	15	ISE	CF/CST	225-9001	64	C/HLD	225-1	102
Hydrogen fluoride (fluorides)	NIOSH 7902		3	6	480	30		1000	2000	8	15	ISE	CF/CST	225-9001	64	C/HLD	225-1	102
Hydrogen peroxide	OSHA 1019			1.0 (1.4 mg.m³)		240	30	1000	2000	4	15	VAS	CF/CST	225-9030	64	C/HLD	225-1	102
Hydrogen selenide (as Se)	OSHA CSI			0.05		480		1000		8		AA	IMP	225-36-2	67	IT	225-22	67
Hydrogen sulfide	NIOSH 6013			10 (10min)		24	3	100	300	4	10	IC	ST	NA SKC				
Hydrogen sulfide	NON 42	1414				12		1000		12 min		GC-FPD	SB	231-10	54			
Hydrogen sulfide	OSHA 1008		10	20	12	7.5		50	500	4	15	IC	ST	226-177	41			
Hydrogenated terphenyls	OSHA CSI					30		1000		30		GC-FID	FLT	225-17-04	94	CST	225-2LF	97
												C/HLD	225-1	102				
Hydroquinone	NIOSH 5004			2 mg/m³ (15 min)		30		2000		15		HPLC-UV	F/CST	225-3-01	90	C/HLD	225-1	102
Hydroquinone	OSHA PV2094			2 mg/m³		20		200		100 min		HPLC-UV	ST	226-98	40			
2-Hydroxy-4-methoxyacetophenone	OSHA CSI					10		200		50 min		HPLC-UV	ST	226-30	38			
4-Hydroxy-4-methyl-2-pentanone (see diacetone alcohol)																		
4-Hydroxy-4-methyl-2-pentanone (alcohols combined)	NIOSH 1405		50		1-10			10-200		varies		GC-FID	ST	226-01	38			
m-Hydroxyacetophenone	OSHA CSI					10		200		50 min		HPLC-UV	ST	226-30-04	38			
m-Hydroxybenzoic acid	OSHA CSI					180		1000		3		HPLC-UV	F/CST	225-3-01	90	C/HLD	225-1	102
4-Hydroxycoumarin	OSHA CSI					10		200		50 min		HPLC-UV	ST	226-30-04	38			
Hydroxyethyl acrylate	OSHA CSI					12		200		2		GC-FID	ST	226-15GWS	38			
2-Hydroxyethyl methacrylate	OSHA CSI					10		200		50 min		GC-FID	ST	226-01	38			
2-Hydroxypropyl acrylate	OSHA PV2078					10		100		100 min		GC-FID	ST	226-73	39			
2-Imidazolidinethione (ethylene thiourea)	NIOSH 5011		LFC			480		1000		8		VAS	F/CST	225-803	93	C/HLD	225-1	102
Indene	OSHA CSI					10		20(50)		8(3.3)		GC-FID	ST	226-110	40			
Indeno(1,2,3-cd)pyrene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515					480		2000		4		GC-FID	F/CST	225-1713	94	ST	226-30-04	38
												C/HLD	225-1	102				
Indeno(1,2,3-cd)pyrene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209					350 m³ (max)		225 L/min		1-24		GC-MS	PUF	226-131	45	FLT	225-1808	95
Indeno(1,2,3-cd)pyrene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506					480		2000		4		HPLC-FD	F/CST	225-1713	94	ST	226-30-04	38
												C/HLD	225-1	102				

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number							
			Agency Standard		Vol. (liter)		Rate (ml/min)							Time			
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL						TWA (hrs)	CLG/STEL (min)		
Indium	OSHA ID 121		0.1 mg/m³		960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Indium & compounds (as In)	OSHA CSI		0.1 mg/m³		960		2000		8	ICP-DCP	F/CST	225-3-01	90	C/HLD	225-1	102	
Indium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.1 mg/m³		8-2000		1000-4000		Varies	ICP-AES	SC	225-8517	90	C/HLD	225-1	102	
Indium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				15-500,000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Iodine	NIOSH 6005		0.1		15		1000		15	IC	ST	226-67	39				
Iodine	NON 16				48		100		8	IC	ST	226-67	39				
Iodine	OSHA ID 212		0.1 (C)		2.5		500		5	IC	ST	226-80	39				
Iodine (particulates)	OSHA ID 212		0.1		2.5		500		5	IC	ST	226-142	41				
Iodine (vapor)	OSHA ID 212		0.1		2.5		500		5	IC	ST	226-80	39				
Iodoform	OSHA CSI				10		100		100 min	GC-ECD	F/CST C/HLD	225-706 225-1	96 102	ST	226-93	40	
Iridium	OSHA CSI				960		2000		8	AA	F/CST	225-3-01	90				
Iron	OSHA ID 121				960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Iron & compounds (as Fe)	OSHA ID 121	1209			960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Iron (bulk)	OSHA ID 125G				480		2000		4	ICP-AES	F/CST C/HLD	225-3-01 225-803 225-1	or 102	F/CST 225-3100 or F/CST 225-8215	or 93		
Iron (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		5 mg/m³ (dust, fume) as Fe		2-500		1000-4000		Varies	ICP-AES	SC	225-8517	90	C/HLD	225-1	102	
Iron (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		5 mg/m³ (dust, fume)		5-100		1000-4000		varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST 225-803	¥ 93		
Iron (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.5 mg/m³ (dust, fume)		1-5000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Iron (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	5 mg/m³ (dust, fume)		5-100		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Iron (Elements on Wipes)	NIOSH 9102				wipe					ICP-AES	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or	
Iron oxide (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				1-5000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Iron oxide fume	OSHA ID 121	1045	10 mg/m³		960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Iron oxide fume	OSHA ID 125G		10 mg/m³		480		2000		4	ICP-AES	F/CST C/HLD	225-3-01 225-803 225-1	or 102	F/CST 225-3100 or F/CST 225-8215	or 93		
Iron pentacarbonyl (as Fe)	OSHA CSI				480	30	2000	2000	4	15	CLR	IMP	225-36-2	67	IT	225-22	67
Iron salts, soluble (as Fe)	OSHA ID 121	1208			960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Isoamyl acetate	OSHA 07	1151	100		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Isoamyl acetate (Esters I)	NIOSH 1450		100		1-10		10-200		varies		GC-FID	ST	226-01	38			
Isoamyl alcohol	OSHA CSI		100		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38			
Isoamyl alcohol (alcohols combined)	NIOSH 1405		100	125 (skin)	1-10	1-10	10-200	10-200	varies	varies	GC-FID	ST	226-01	38			
Isoamyl alcohol (alcohols III)	NIOSH 1402		100	125	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38			
Isoamyl nitrite	OSHA CSI				5		20		4		HPLC-UV	ST	226-01	38			
Isobutanol (isobutyl alcohol)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Isobutyl acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Isobutyl acetate	OSHA 07	1150	150		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Isobutyl acetate	OSHA 1009	1750	150		12	0.75	50	50	4	15	GC-FID	ST	226-01	38			
Isobutyl acetate	OSHA 1009	1750	150				13.16	13.16	8	15	GC-FID	PS	575-002	75			
Isobutyl acetate (Esters I)	NIOSH 1450		150		1-10		10-200		varies		GC-FID	ST	226-01	38			
Isobutyl acrylate	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Isobutyl alcohol	OSHA 07	1149	100		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Isobutyl alcohol (alcohols combined)	NIOSH 1405		50		2-10		10-200		varies		GC-FID	ST	226-01	38			
Isobutyl alcohol (alcohols II)	NIOSH 1401		50		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
Isobutyl alcohol (isobutanol)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Isobutyl isobutyrate	OSHA PV2090				10		200		50 min		GC-FID	ST	226-01	38			
Isobutyl nitrite	OSHA CSI				5		20		4		HPLC-UV	ST	226-01	38			
Isobutylbenzene	OSHA CSI				6		200		30 min		GC-FID	ST	226-01	38			
Isobutyraldehyde (Aldehydes, Screening)	NIOSH 2539				5		20		4		GC-FID & GC-MS	ST	226-118	40			
Isobutyric acid	OSHA CSI				6		100		1		GC-FID	ST	226-110	40			
Isobutyronitrile	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38			

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Sampling Guide

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ^{oo}								Analytical Method	SKC Collecting Equipment & Page Number				
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time							
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL Sample Time or Air Volume	TWA	CLG/STEL Flow/Sampling Rate	TWA (hrs)	CLG/STEL (min)						
Isocyanates (see specific isocyanate)	NIOSH 5521	1459	varies		480	10	1000	1000	8	10	HPLC-ELCHM & HPLC-UV	IMP 225-36-1	67	IT	225-22	67
Isocyanates (see specific isocyanate)	NIOSH 5522	1460	varies	varies	360	20	1000	2000	6	10	HPLC-FD	IMP 225-36-1	67	IT	225-22	67
Isocyanates (see specific isocyanate)	OR-OSHA 1010		varies	varies	45	5	1000	1000	45 min	5	HPLC	IMP 225-36-1 CF/CST 225-9029	67	IT	225-22	67
Isocyanates, total (see specific isocyanate)	NIOSH 5525		varies	varies	1-500	1-500	1000-2000	1000-2000	varies	varies	HPLC-UV	FLT 225-7 ‡ SP 225-27 FLT 225-702 ‡	96 or 96	CST IOM	225-4 225-76A	97 108
Isophenphos	OSHA CSI				480		1000		8		GC-FPD	ST 226-30-16	38			
Isoufurane	OSHA 103	1349			12		50		4		GC-FID	ST 226-81A	39			
Isooctyl alcohol	OSHA PV2033		100		10		20(50)		8(3.3)		GC-FID	ST 226-01	38			
Isophorone	NIOSH 2508		4		10		20(50)		8(3.3)		GC-FID	ST 226-81A	39			
Isophorone	NIOSH 2556		4		2-25		10-100		varies		GC-FID	ST 226-93	40			
Isophorone	OSHA 07	1160	25		10		20(50)		8(3.3)		GC-FID	ST 226-81A	39			
Isophorone (3,5,5-Trimethylcyclohex-2-enone)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42 51	TH	224-26-02	51
Isophorone diisocyanate	OSHA PV2034				60	15	1000	1000	1	15	HPLC-UV	CF/CST 225-9002	64	C/HLD	225-1	102
Isophorone diisocyanate (IPDI)	OR-OSHA 1010		0.02	0.02	45	5	1000	1000	45 min	5	HPLC	IMP 225-36-1 CF/CST 225-9029	67	IT	225-22	67
Isophorone diisocyanate (isocyanates, total)	NIOSH 5525		45 µg/m ³	180 µg/m ³ (10 min) C	1-500		1000-2000		varies		HPLC-UV	FLT 225-7 ‡ SP 225-27 FLT 225-702 ‡	96 or 96	CST IOM	225-4 225-76A	97 108
Isophthalic acid	OSHA CSI				bulk						HPLC-UV					
Isopropanol (isopropyl alcohol)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42 51	TH	224-26-02	51
Isopropyl acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42 51	TH	224-26-02	51
Isopropyl acetate	NIOSH 1454				9		50		3		GC-FID	ST 226-01	38			
Isopropyl acetate	NIOSH 1460				0.1-9.0		20-200		varies		GC-FID	ST 226-01	38			
Isopropyl acetate	OSHA 07	1148	250		10	3	20(50)	200	8(3.3)	15	GC-FID	ST 226-01	38			
Isopropyl alcohol	OSHA 07	1147	400		3	1.5	20	100	2.5	15	GC-FID	ST 226-01	38			
Isopropyl alcohol	OSHA 109		400		18	3	50	200	6	15	GC-FID	ST 226-82	40			
Isopropyl alcohol (Alcohols I)	NIOSH 1400		400	500	3	3	20	200	2.5	15	GC-FID	ST 226-01	38			
Isopropyl alcohol (isopropanol)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42 51	TH	224-26-02	51
Isopropyl amine	OSHA CSI		5		90	15	1000	1000	1.5	15	GC-FID	IMP 225-36-2	67	IT	225-22	67
N-Isopropyl aniline	OSHA 78	1228			100		1000		100 min		HPLC-UV	CF/CST 225-9004	64	C/HLD	225-1	102
Isopropyl benzen (cumene)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42 51	TH	224-26-02	51
Isopropyl bromide	OSHA CSI				12		100		2		GC-FID	ST 226-01	38			
Isopropyl CELLOSOLVE solvent (see ethylene glycol isopropyl ether)	OSHA CSI															
Isopropyl ether	NIOSH 1618		500		0.1-3		10-50		varies		GC-FID	ST 226-01	38			
Isopropyl ether	OSHA 07	1146	500		3	0.75	20	50	2.5	15	GC-FID	ST 226-01	38			
Isopropyl glycidyl ether	NIOSH 1620			50 (15 min)		3		200		15	GC-FID	ST 226-01	38			
Isopropyl glycidyl ether	OSHA 07	1145	50		10	3	20(50)	200	8(3.3)	15	GC-FID	ST 226-01	38			
Isopropyl m-chlorocarbaniolate	OSHA CSI				30		1000		30 min		HPLC-UV	IMP 225-36-1	67	IT	225-22	67
Isovaleraldehyde	ASTM D 5197				varies		500-1200		5 min-24 hrs		HPLC-UV	ST 226-120 ^o	or	ST	226-119	40
Isovaleraldehyde (Aldehydes, Screening)	NIOSH 2539				5		20		4		GC-FID & GC-MS	ST 226-118	40			
Jet fuel	OSHA CSI					3		200		15	GC-FID	ST 226-01	38			
Kaolin (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT 225-5-37-P CYC 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
Kaolin (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT 225-5-37-P CST 225-2LF	93	C/HLD	225-1	102
Kaolin (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies		varies		GR	FLT 225-5-37-P CYC 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97
Kaolin (total dust)	OSHA CSI		15 mg/m ³		960		2000		8		GR	F/CST 225-803	93	C/HLD	225-1	102
Kathon 886 (kathon biocide)	NON 55				50	7.5	200	500	4	15	HPLC-UV	ST 226-99	40			
Kepona	NIOSH 5508		1 µg/m ³		480		1000		8		GC-ECD	F/CST 225-3-01 IT 225-22	90 67	IMP	225-36-1	67
Kepona	OSHA CSI				480		1000		8		GC-ECD	F/CST 225-3-01 IT 225-22	90 67	IMP	225-36-1	67
Kerosene	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST 226-01	38			
Kerosene	OSHA PV2139				20		100		200 min		GC-FID	ST 226-01	38			

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)	Rate (ml/min)		Time								
			TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	TWA	CLG/STEL	TWA (hrs)						CLG/STEL (min)		
Kerosene (naphthas)	NIOSH 1550		100 mg/m³		10		20(50)		8(3.3)	GC-FID	ST	226-01	38			
Ketene	OSHA CSI		0.5		50	15	1000	1000	50 min	15	CLR	IMP	225-36-2	67	IT	225-22 67
Ketones	EPA TO-5	1671			< 80 L		100-1000 ml/min				HPLC-UV	IMP	225-36-1	67	IT	225-22 67
Ketones (screening)	NIOSH 2549				5		20		4		GC-MS	ST	226-330	42		
Ketones I (see specific compounds)	NIOSH 1300		varies		varies		10-200		varies		GC-FID	ST	226-01	38		
Ketones I (see specific compounds)	NIOSH 2555				varies		varies		varies		GC-FID	ST	NA SKC			
Ketones II (see specific compounds)	NIOSH 1301		varies		varies		varies		8		GC-FID	ST	226-01	38		
Ketones II (see specific ketone)	NIOSH 2553		varies	varies	1-25	1-25	10-200	10-200	varies	varies	GC-FID	ST	NA SKC			
Lactic Acid	OSHA CSI				800		2000		400 min		IC	ST	226-01	pp cc		
Lactose powder	NON 53										F/CST	225-1725	or	FLT	225-2714	and
											CST	225-2257	and	SP	225-2901	103
Lake Red C	OSHA CSI				300		2000		2.5		HPLC-UV	F/CST	225-709	96	C/HLD	225-1 102
Landrin	OSHA CSI				60		1000		1		HPLC-UV	ST	226-30-16	38		
Lanthanum (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				Varies		1000-4000		Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1 102
Lanthanum (Elements by ICP Aqua Regia Ashing)	NIOSH 7301				5-1000		1000-4000		varies		ICP-AES	F/CST	225-3-01	or	F/CST	225-803 ¥ 93
											C/HLD	225-1	102			
Lanthanum (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455			5-1000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1 102
Lanthanum (Elements on Wipes)	NIOSH 9102				wipe						ICP-AES	W	225-2414	140	TMP	225-2403 or
											TMP	225-2415	140			
Lasso (aroclor)	OSHA PV2035				100		1000		100 min		HPLC-UV	F/CST	225-706	96	C/HLD	225-1 102
Lead	NIOSH 7082	1034	< 0.1 mg/m³		720		1500		8		AAS-F	F/CST	225-3-01	90	C/HLD	225-1 102
Lead	NIOSH 7105	1034	< 0.1 mg/m³		720		1500		8		AAS-GF	F/CST	225-3-01	90	C/HLD	225-1 102
Lead (by field portable XRF)	NIOSH 7702		< 0.1 mg/m³		960		2000		8		XRF	F/CST	225-3-01	90		
Lead (by portable ultrasound extraction/ASV)	NIOSH 7701		0.05 mg/m³		20-1500		1000-4000		varies		P ASV	F/CST	225-3-01	90	C/HLD	225-1 102
Lead (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.05 mg/m³		4-2000		1000-4000		Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1 102
Lead (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.05 mg/m³		50-2000		1000-4000		varies		ICP-AES	F/CST	225-3-01	or	F/CST	225-803 ¥ 93
											C/HLD	225-1	102			
Lead (Elements by ICP HNO ₃ Digestion))	NIOSH 7303		0.5 mg/m³		35-100,000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1 102
Lead (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1034	0.05 mg/m³		50-2000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1 102
Lead (Elements on Wipes)	NIOSH 9102				wipe						ICP-AES	W	225-2414	140	TMP	225-2403 or
											TMP	225-2415	140			
Lead (ICP analysis of metal/metalloid particulates from solder operations)	OSHA ID 206				480		2000		4		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1 102
Lead (in dust wipes)	NIOSH 9105										SPOT	W	550-001	or	W	550-002 139
Lead (in surface dust)	ASTM E 1792				bulk						Varies	W	225-2414	140	TMP	225-2403 140
Lead (in surface dust)	OSHA ID 125G				wipe						ICP-AES	W	225-2414	140	TMP	225-2403 140
Lead (in workplace air)	ASTM D 6785				varies		varies		varies		AAS-F	IOM	225-70A	108	FLT	225-1930 88
Lead (on surfaces)	NIOSH 9100										AA-F or AA-GF or ICP	W	225-2401A	140		
Lead chromate (as Pb)	OSHA CSI		50 µg/m³		960		2000		8		AA	F/CST	225-3-01	90	C/HLD	225-1 102
Lead chromate (as Pb) (see lead, inorganic fumes & dusts or chromic acid & chromates)	OSHA CSI															
Lead chromate (CR(VI))	OSHA ID 215 (V2)	1439	0.005 mg/m³		960		2000		8		IC-UV	F/CST	225-802	93	C/HLD	225-1 102
Lead oxide (as lead)	NIOSH 7082	1034	< 0.1 mg/m³		720		1500		8		AAS-F	F/CST	225-3-01	90	C/HLD	225-1 102
Lead oxide (as Pb)	NIOSH 7105	1034	< 0.1 mg/m³		720		1500		8		AAS-GF	F/CST	225-3-01	90	C/HLD	225-1 102
Lead oxide (by field portable XRF)	NIOSH 7702		< 0.1 mg/m³		960		2000		8		XRF	F/CST	225-3-01	90		
Lead oxide (by portable ultrasound extraction/ASV)	NIOSH 7701		0.05 mg/m³		20-1500		1000-4000		varies		P ASV	F/CST	225-3-01	90	C/HLD	225-1 102
Lead sulfide (as Pb)	NIOSH 7505		< 0.1 mg/m³		750		2500		5		XRD	F/CST	225-803	93	C/HLD	225-1 102
											CYC	225-01-02	111			
Lead, inorganic fumes & dusts (as Pb)	OSHA ID 121	1196	0.05 mg/m³		960	30	2000	2000	8	15	AA or AES	F/CST	225-3-01	90	C/HLD	225-1 102
Lead, inorganic fumes & dusts (as Pb)	OSHA ID 125G		0.05 mg/m³		480	30	2000	15	4		ICP-AES	F/CST	225-3-01	or	F/CST	225-3100 or
											C/HLD	225-803	102		F/CST	225-8215 93
											C/HLD	225-1				
Lead, inorganic surface dusts (as Pb)	OSHA ID 121	1179									AA or AES	W	225-2401A	140		
Limestone (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT	225-5-37-P	93	C/HLD	225-1 102
											CST	225-2LF	97			
Limestone (see calcium carbonate)																
Limestone (see dust, total & respirable nuisance)																
Limone	OSHA PV2036				10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
Limone (terpenes)	NIOSH 1552				24		50		8		GC-FID	ST	226-01	38		
Lindane	OSHA CSI		0.5 mg/m³		240		1000		4		GC-ECD	F/CST	225-706	96	C/HLD	225-1 102
											IMP	225-36-1	67	IT	225-22 67	

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Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Sampling Guide

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L	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number		
				Agency Standard	Vol. (liter)		Rate (ml/min)		Time				
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL Flow/Sampling Rate	TWA (hrs)	CLG/STEL (min)				
	Lindane (gamma-BHC)	ASTM D 4861				240-7200	1000-5000	4-24		GC-ECD	PUF	226-92	44
	Linuron	ASTM D 4861				240-7200	1000-5000	4-24		HPLC-UV	PUF	226-92	44
	Linuron	OSHA CSI				240	1000	4		HPLC-UV	F/CST	225-706	96 C/HLD 225-1 102
	Lithium	OSHA ID 121				960	2000	8		AA or AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Lithium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				Varies	1000-4000	Varies		ICP-AES	SC	225-8517	90 C/HLD 225-1 102
	Lithium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301				100-2000	1000-4000	varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or F/CST 225-803 ¥ 93
	Lithium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455			100-2000	1000-4000	varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Lithium hydride (as Li)	OSHA ID 121		0.025 mg/m ³		960	2000	8		AA or AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Lithium hydroxide (alkaline dust)	NIOSH 7401				960	2000	8		TITRA	F/CST	225-1715	94 C/HLD 225-1 102
	Lithium hydroxide (as Li)	OSHA ID 121				960	2000	8		AA or AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Machette	OSHA CSI				100	1000	100 min		HPLC-UV	F/CST	225-706	96 C/HLD 225-1 102
	Magnesite (particulates, respirable)	NIOSH 0600	1038			375	2500	2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 C/HLD 225-1 102 111 CST 225-3LF 97
	Magnesite (particulates, total)	NIOSH 0500	1035			120	2000	1		GR	FLT CST	225-5-37-P 225-2LF	93 C/HLD 225-1 102
	Magnesite (see dust, total & respirable nuisance)	OSHA CSI											
	Magnesium	OSHA ID 121	1192			960	30 2000	8	15	AA or AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Magnesium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				1-330	1000-4000	Varies		ICP-AES	SC	225-8517	90 C/HLD 225-1 102
	Magnesium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		10 mg/m ³ (fume, as oxide)		5-67	1000-4000	varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or F/CST 225-803 ¥ 93
	Magnesium (Elements by ICP HNO ₃ Digestion))	NIOSH 7303				1-10,000	1000-4000	varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Magnesium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	10 mg/m ³ (fume, as oxide)		5-67	1000-4000	varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Magnesium oxide (as Mg, elements by ICP)	NIOSH 7303		10		5-33000	1000-4000	varies		ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Magnesium oxide fume (respirable dust)	OSHA ID 121	1214	5 mg/m ³		960	2000	8		GR & AA or GR & AES	F/CST CYC	225-3-01 225-105	90 C/HLD 225-1 110
	Magnesium oxide fume (total dust)	OSHA ID 121	1213	15 mg/m ³		960	2000	8		AA or AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Malathion	ASTM D 4861				240-7200	1000-5000	4-24		GC-NPD	PUF	226-92	44
	Malathion	OSHA 62	1397	15 mg/m ³		60	1000	1		GC-FPD	ST	226-30-16	38
	Malathion (Organophosphorus Pesticides)	NIOSH 5600		10 mg/m ³		60	1000	1		GC-FPD	ST	226-58	39
	Malbranchea species (fungi, molds, spores)	OSHA CSI				120	1000	2		varies	F/CST	225-3-01	90 C/HLD 225-1 102
	Malbranchea species (fungi, molds, spores)	OSHA CSI				141.5	28300	5 min		varies	BI	225-9611	120
	Maleic anhydride	EPA TO-17	1689			1 L & 4 L	16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 TH 224-26-02 51
	Maleic anhydride	NIOSH 3512		0.25		360	1000	6		HPLC-UV	IMP	225-36-2	67 IT 225-22 67
	Maleic anhydride	OSHA 25		0.25		20	100	3.3		HPLC-UV	ST	226-30-07	38 ST 226-30 38
	Maleic anhydride	OSHA 86		0.25		60	500	2		HPLC-UV	CF/CST	225-9021 ††	64 C/HLD 225-1 102
	Maneb	OSHA 107				500	2000	250		HPLC-UV	F/CST	225-3-01	90 C/HLD 225-1 102
	Maneb	OSHA CSI								W	W	225-2401A	140
	Manganese & compounds (as Mn)	OSHA ID 121	1194	5 mg/m ³ (C)		960	10 2000	8	5	AA or AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Manganese & compounds (as Mn)	OSHA ID 125G		5 mg/m ³		10	2000	5		ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or F/CST 225-3100 or F/CST 225-8215 102 93
	Manganese (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		1 mg/m ³ 3 mg/m ³		1-1000	1000-4000	Varies		ICP-AES	SC	225-8517	90 C/HLD 225-1 102
	Manganese (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		1 mg/m ³ 3 mg/m ³		5-200 5-200	1000-4000 1000-4000	varies	varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or F/CST 225-803 ¥ 93
	Manganese (Elements by ICP HNO ₃ Digestion))	NIOSH 7303		1 mg/m ³ 3 mg/m ³		0.05-10,000 0.05-10,000	1000-4000 1000-4000	varies	varies	ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Manganese (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	1 mg/m ³ 3 mg/m ³		5-200 5-200	1000-4000 1000-4000	varies	varies	ICP-AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Manganese (Elements on Wipes)	NIOSH 9102				wipe				ICP-AES	W TMP	225-2414 225-2415	140 TMP 225-2403 or 140
	Manganese cyclopentadienyl tricarbonyl (as Mn)	OSHA CSI				480	1000	8		AA	F/CST IT	225-3-01 225-22	90 IMP 225-36-2 67
	Manganese fume	OSHA ID 125G		5 mg/m ³		480	30 2000	4	15	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or F/CST 225-3100 or F/CST 225-8215 102 93
	Manganese fume (as Mn)	OSHA ID 121	1195	5 mg/m ³ (C)		960	10 2000	8	5	AA or AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Manganese in welding fume	NON 58		5 mg/m ³		varies	750	varies		GR	FLT C/HLD	225-8050 225-6200	CST 225-6201
	Manganese tetroxide (as Mn)	OSHA ID 121	1191			960	2000	8		AA or AES	F/CST	225-3-01	90 C/HLD 225-1 102
	Manganese tetroxide (as Mn)	OSHA ID 125G				480	2000	4		ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or F/CST 225-3100 or F/CST 225-8215 102 93

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time									
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)								
				Sample Time or Air Volume	Flow/Sampling Rate													
Marble (particulates, respirable)	NIOSH 0600	1038			375		2500			2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
Marble (particulates, total)	NIOSH 0500	1035			120		2000			1		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
Marble (see dust, total and respirable nuisance)																		
MCPA (2-methyl-4-chlorophenoxyacetic acid)	OSHA CSI				240		500			8		HPLC	F/CST	225-706	96	C/HLD	225-1	102
MCPP	OSHA CSI				240		1000			4		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
MDI (4,4-methylene bisphenyl isocyanate)	OSHA 47		50 µg/m³	200 µg/m³		10		1000		10		HPLC-UV	CF/CST C/HLD	225-9002 225-1	or 102	CF/CST	225-9013	64
MDI (4,4-methylenebis(phenyl isocyanate)) (isocyanates, total)	NIOSH 5525		50 µg/m³	200 µg/m³ (10 min) C	1-500		1000-2000			varies		HPLC-UV	FLT SP FLT	225-7 ‡ 225-27 225-702 ‡	96 or 96	CST IOM	225-4 225-76A	97 108
MDI (4,4'-methylenebisphenyl isocyanate) (isocyanates)	NIOSH 5521	1001	50 µg/m³	200 µg/m³ (10 min) C	480	10	1000	1000		8	10	HPLC- ELCHM & HPLC-UV	IMP	225-36-1	67	IT	225-22	67
MEK (see methyl ethyl ketone)																		
Melamine	OSHA CSI				40		1000			40 min		HPLC	F/CST	225-709	96	C/HLD	225-1	102
Melengestrol acetate	OSHA CSI				120		1000			2		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Menadiolone	OSHA CSI				10		20(50)			8(3.3)		HPLC-UV	ST	226-30	38			
Mercaptans (see specific compounds)	NIOSH 2542	1330		0.5 (15 min)	48	12	100	200		8	60	GC-FPD	CF/CST	225-9007	64	C/HLD	225-1	102
Mercaptoethanol	OSHA CSI				10		20(50)			8(3.3)		GC-FPD	ST	226-10	38			
Mercury	NIOSH 6009		0.05 mg/m³		48		200			4		AA	ST	226-17-1A	38	F/CST	225-3-01	90
Mercury (Rathje & Marcero)	NON 17				48		100			8		AA	ST	226-17-1A	38			
Mercury (Rathje & Marcero)	NON 17				varies		1000-3000			varies		AA	ST	226-17-3A	38			
Mercury (vapor)	OSHA ID 140	1677	0.1 mg/m³		3-100		200			varies		AA	ST	226-17-1A	38	F/CST	225-3-01	90
Mercury (vapor)	OSHA ID 140	1677	0.1 mg/m³		9.6		20			8		AA	CH	520-03	86	C	520-02A	86
Mercury, Particulate (in Workplace Atmospheres, air samples)	OSHA ID 145			0.01 mg/m³		30		2000			15	AA	F/CST	225-3-01	90	C/HLD	225-1	102
Mercury, Particulate (in Workplace Atmospheres, wipe samples)	OSHA ID 145			0.01 mg/m³								wipe	SM TB	225-24	140			
Mesityl oxide	OSHA 07	1144	25		10	3	20(50)	200		8(3.3)	15	GC-FID	ST	226-01	38			
Mesityl oxide (Ketones II)	NIOSH 2553		10		1-25		10-200			varies		GC-FID	ST	NA SKC				
Mesityl oxide (Ketones II)	NIOSH 1301		10		10		20(50)			8(3.3)		GC-FID	ST	226-01	38			
Mesitylene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min					TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Mestranol	OSHA PV2068				480		2000			4		HPLC	F/CST	225-802	93	C/HLD	225-1	102
Metal & metalloid particulates	OSHA ID 121	1177	varies	varies	960	30	2000	2000		8	15	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
Metal & metalloid particulates	OSHA ID 125G	1371	varies	varies	480	30	2000	2000		4	15	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST F/CST	225-3100 225-8215	or 93
Metal removal fluid (aerosol)	ASTM D 7049				960		2000			8		GR	FLT C/HLD	225-27-07 225-1	94 102	CST	225-2LF	97
Metal working fluids (aerosols)	ASTM D 7049				960		2000			8		GR	FLT C/HLD	225-27-07 225-1	94 102	CST	225-2LF	97
Metals (in settled dust)	ASTM D 6966				wipe		wipe			wipe		Varies	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or
Metals in workplace atmospheres	ASTM D 4185	1426			varies		2000			varies		AAS	F/CST	225-3-01	90	C/HLD	225-1	102
Metals, trace (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	varies	varies	varies	varies	1000-4000	1000-4000		varies	varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Metalworking fluids (thoracic particulates)	NIOSH 5524 ●		0.4 mg/m³ (thoracic particulates)		2000		varies			varies		GR	PPI IS SCN	225-381 225-388 225-26	112 95 103	FLT SP	225-27-07 225-27	94 or
Metalworking fluids (total particulates)	NIOSH 5524 ●	1726	0.5 mg/m³ (total particulates)		1000 (min)		2000			varies		GR	FLT C/HLD	225-27-07 225-1	94 102	CST	225-4	97
Methacrylic acid	OSHA PV2005				24		100			4		HPLC-UV	ST	226-30-08	38			
Metham sodium	OSHA CSI				40		1000			40 min		HPLC-UV	ST	226-58	39			
Methamidophos	OSHA CSI				480		1000			8		GC-FPD	ST	226-30-16	38			
Methamidophos (Organophosphorus Pesticides)	NIOSH 5600				240		1000			4		GC-FPD	ST	226-58	39			
Methanol (methyl alcohol)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min					TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Methanol (methyl alcohol)	NIOSH 2000		200	250	5	3	20	200		4	15	GC-FID	ST	226-51	39			
Methidathion	OSHA PV2074				60		1000			1		GC-ECD	ST	226-58	39			
Methiocarb (Organonitrogen Pesticides)	NIOSH 5601				240		1000			4		HPLC-UV	ST	226-58	or	ST	226-30-16	38
Methomyl	OSHA PV2114				60		1000			1		HPLC-UV	ST	226-30-16	38			
Methomyl (Organonitrogen Pesticides)	NIOSH 5601		2.5 mg/m³		240		1000			4		HPLC-UV	ST	226-58	or	ST	226-30-16	38
Methotrexate	OSHA PV2146				120		1000			2		HPLC-UV	ST	226-30-16	38			

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M	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number					
				Agency Standard		Vol. (liter)		Rate (ml/min)		Time								
				TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
	2-Methoxy-1-propanol	OSHA 99				10		100		100 min	GC-FID	ST	226-01	38				
	2-Methoxy-1-propyl acetate	OSHA 99				10		100		100 min	GC-FID	ST	226-01	38				
	1-Methoxy-2-propanol	OSHA 99				10		100		100 min	GC-FID	ST	226-01	38				
	1-Methoxy-2-propanol (glycol ethers)	NIOSH 2554				3-25		100-200		varies	GC-FID	ST	226-81A	39				
	1-Methoxy-2-propyl acetate	OSHA 99				10		100		100 min	GC-FID	ST	226-01	38				
	1-Methoxy-2-propyl acetate (glycol ethers)	NIOSH 2554				3-25		100-200		varies	GC-FID	ST	226-81A	39				
	Methoxychlor	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92	44				
	Methoxychlor	OSHA PV2038		15 mg/m ³		60		1000		1	GC-ECD	ST	226-30-16	38				
	2-Methoxyethanol	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	2-Methoxyethanol (methyl CELLOSOLVE solvent)	OSHA 79	1277	25		48	15	100	1000	8	15	GC-FID	ST	226-01	38			
	2-Methoxyethanol (methyl CELLOSOLVE solvent) (alcohols IV)	NIOSH 1403	1274	0.1 (skin)		6-50		10-50		varies	GC-FID	ST	226-01	38				
	2-Methoxyethyl acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	2-Methoxyethyl acetate (methyl CELLOSOLVE acetate)	OSHA 79	1277	25		48	15	100	1000	8	15	GC-FID	ST	226-01	38			
	Methoxyflurane	OSHA CSI				10		20(50)		8(3.3)	GC-FID	ST	226-01	38				
	2-Methoxyphenol	OSHA PV2039				20		200		100 min	GC-FID	ST	226-95	40				
	3-Methoxyphenol	OSHA PV2039				20		200		100 min	GC-FID	ST	226-95	40				
	4-Methoxyphenol	OSHA PV2039				20		200		100 min	GC-FID	ST	226-95	40				
	Methoxypropanol	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	6-Methoxytetralone	OSHA CSI				10		20(50)		8(3.3)	HPLC-UV	ST	226-30	38				
	Methyl acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	Methyl acetate	NIOSH 1458		200	250	5	3	20	200	4	15	GC-FID	ST	226-01	38			
	Methyl acetate	OSHA 07	1143	200		5	3	20	200	4	15	GC-FID	ST	226-01	38			
	Methyl acetylene-propadiene mixture	OSHA 07	1142	1000		2	0.75	20	50	100 min	15	GC-FID	ST	226-01	38			
	Methyl acrylate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	Methyl acrylate	NIOSH 1459		10		5		20		4		GC-FID	ST	226-01	38			
	Methyl acrylate	NIOSH 2552		10		1-5		10-200		varies	GC-FID	ST	NA SKC					
	Methyl acrylate	NON 54		5	15	10	3	20	200	8	15	GC-FID	ST	226-81A	39			
	Methyl acrylate	OSHA 92		10		12		50		4		GC-FID	ST	226-73	39			
	Methyl acrylonitrile	OSHA 37				20		200		100 min		GC-NPD	ST	226-01	38			
	Methyl alcohol (methanol)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	Methyl alcohol (methanol)	NIOSH 2000		200	250	5	3	20	200	4	15	GC-FID	ST	226-51	39			
	Methyl alcohol (RH < 50% at 25 C)	OSHA 91	1328	200		3	0.75	50	50	1	15	GC-FID	ST	226-82	40			
	Methyl alcohol (RH > 50% at 25 C)	OSHA 91	1328	200		5	0.75	50	50	100 min	15	GC-FID	ST	226-82	40			
	Methyl amine	OSHA 40		10		10		20		8		HPLC-UV	ST	226-96	40			
	Methyl arsonic acid (arsenic, organo-)	NIOSH 5022				480		1000		8		IC-AA	FLT C/HLD	225-17-01 225-1	94 102	CST	225-2LF	97
	Methyl bromide	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series	PK	228 Series		
	Methyl bromide	OSHA PV2040			20		3		200		15	GC-FID	ST	226-83	40			
	Methyl butyl ketone (Ketones I)	NIOSH 2555				1-10		10-200		varies	GC-FID	ST	NA SKC					
	Methyl butyl ketone (MBK, 2-hexanone) (Ketones I)	NIOSH 1300		1		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
	Methyl CELLOSOLVE acetate (2-methoxyethyl acetate)	NIOSH 1451		0.1		12		50		4		GC-FID	ST	226-01	38			
	Methyl CELLOSOLVE acetate (2-methoxyethyl acetate)	OSHA 79	1277	25		48	15	100	1000	8	15	GC-FID	ST	226-01	38			
	Methyl CELLOSOLVE solvent (2-methoxyethanol)	OSHA 79	1277	25		48	15	100	1000	8	15	GC-FID	ST	226-01	38			
	Methyl CELLOSOLVE solvent (2-methoxyethanol) (alcohols IV)	NIOSH 1403	1274	0.1 (skin)		6-50		10-50		varies	GC-FID	ST	226-01	38				
	Methyl chloride	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series	PK	228 Series		
	Methyl chloride	NIOSH 1001		LFC			0.5		100		5	GC-FID	ST	226-09	38	ST	226-01	38
	Methyl chloroform	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series	PK	228 Series		
	Methyl chloroform (1,1,1-trichloroethane)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	Methyl chloroform (1,1,1-trichloroethane)	OSHA 14		350		3	3	20	200	2.5	15	GC-FID	ST	226-01	38			
	Methyl chloroform (1,1,1-trichloroethane) (hydrocarbons, halogenated)	NIOSH 1003			350		3		10-200		varies	GC-FID	ST	226-01	38			
	Methyl cyclohexane	OSHA 07	1069	500		5		20		4		GC-FID	ST	226-01	38			
	Methyl cyclohexane (hydrocarbons, BP 36 to 216 C)	NIOSH 1500		400		4		10-200		varies	GC-FID	ST	226-01	38				

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Time		Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)		Rate (ml/min)		TWA	CLG/STEL								
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	(hrs)	(min)								
Methyl demeton	OSHA CSI				480		1000		8		GC-FPD	ST	226-30-16	38				
N-Methyl dicyclohexylamine	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-10	38				
Methyl ethyl ketone	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
Methyl ethyl ketone	OSHA 1004		200		12		50		4		GC-FID	ST	NA SKC					
Methyl ethyl ketone (Ketones I)	NIOSH 2555				1-10		10-200		varies		GC-FID	ST	NA SKC					
Methyl ethyl ketone (MEK) (see 2-butanone)																		
Methyl ethyl ketone (MEK) (see 2-butanone)	NIOSH 2500	1012	200	300	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-81A	39				
Methyl ethyl ketone (MEK, 2-butanone)	OSHA 1004		200				16.88		8		GC-FID	PS	575-002	75				
Methyl ethyl ketone peroxide	NIOSH 3508	1002		0.2 (15 min)		120		1000		120	VAS	IMP	225-36-1	67	IT	225-22	67	
Methyl ethyl ketone peroxide	OSHA 77					15		1000		15	HPLC-UV	ST	226-93	40				
Methyl formate	OSHA PV2041		100		3		50		1		GC-FID	ST	226-83	40				
Methyl iodide	NIOSH 1014		2		48		100		8		GC-FID	ST	226-01	38				
Methyl iodide	OSHA CSI		5		50		200		4		GC-FID	ST	226-01	38				
Methyl isoamyl acetate (Esters I)	NIOSH 1450		50		1-10		10-200		varies		GC-FID	ST	226-01	38				
Methyl isoamyl ketone	OSHA PV2042		100		24		50		8		GC-FID	ST	226-01	38				
Methyl isobutyl carbinol (methyl amyl alcohol)	OSHA 07	1068	25		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38				
Methyl isobutyl carbinol (methyl amyl alcohol) (alcohols combined)	NIOSH 1405		25	40 (skin)	1-10	1-10	10-200	10-200	varies	varies	GC-FID	ST	226-01	38				
Methyl isobutyl carbinol (methyl amyl alcohol) (Alcohols III)	NIOSH 1402		25	40	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38				
Methyl isobutyl ketone	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
Methyl isobutyl ketone	OSHA 1004		100		12		50		4		GC-FID	ST	NA SKC					
Methyl isobutyl ketone (hexone)	OSHA 07	1070	100		10		20(50)		8(3.3)		GC-FID	ST	226-01	38				
Methyl isobutyl ketone (hexone)	OSHA 1004		100				13.62		8		GC-FID	PS	575-002	75				
Methyl isobutyl ketone (hexone) (Ketones I)	NIOSH 1300		50	75	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38				
Methyl isobutyl ketone (Ketones I)	NIOSH 2555		50		1-10		10-200		varies		GC-FID	ST	NA SKC					
Methyl isocyanate (MIC)	OSHA 54		0.02		15		50		5		HPLC-FD	ST	NA SKC					
Methyl isopropyl ketone	OSHA CSI				10		20		8		GC-FID	ST	226-01	38				
Methyl isothiocyanate	OSHA CSI				120		1000		2		GC-FID	ST	226-01	38				
Methyl mercaptan	NIOSH 2542	1330		0.5 (15 min)	48	12	100	200	8	60	GC-FPD	CF/CST	225-9007	64	C/HLD	225-1	102	
Methyl mercaptan	NON 42	1412			12		1000		12 min		GC-FPD	SB	231-10	54				
Methyl mercaptan	OSHA 26			10	20		200		100 min		GC-FPD	CF/CST	225-9007	64	C/HLD	225-1	102	
Methyl methacrylate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
Methyl methacrylate	NIOSH 2537		100		1-8		10-50		varies		GC-FID	ST	226-30-06	38				
Methyl methacrylate	NON 54		50	75	10	3	20	200	8	15	GC-FID	ST	226-81A	39				
Methyl methacrylate	OSHA 94		100		3		50		1		GC-FID	ST	226-73	39				
4-Methyl morpholine	OSHA CSI				30		100		5		GC-FID	ST	226-98	40				
Methyl n-amyl ketone (2-heptanone) (Ketones II)	NIOSH 2553		100		1-25		10-200		varies		GC-FID	ST	NA SKC					
Methyl parathion	ASTM D 4861				240-7200		1000-5000		4-24		GC-NPD	PUF	226-92	44				
Methyl parathion	OSHA PV2112				480		1000		8		GC-FPD	ST	226-30-16	38				
Methyl parathion (Organophosphorus Pesticides)	NIOSH 5600		0.2 mg/m ³		240		1000		4		GC-FPD	ST	226-58	39				
Methyl propyl ketone (2-pentanone)	OSHA 07		200		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38				
Methyl propyl ketone (Ketones I)	NIOSH 2555				1-10		10-200		varies		GC-FID	ST	NA SKC					
Methyl silicate	OSHA CSI				9		50		3		GC-FID	ST	226-30-04	38				
alpha-Methyl styrene	OSHA 07	1066		100 (C)	30	3	200	200	2.5	15	GC-FID	ST	226-01	38				
alpha-Methyl styrene (Hydrocarbons, Aromatic)	NIOSH 1501		50	100	1-30	1-30	10-200	10-200	varies	varies	GC-FID	ST	226-01	38				
beta-Methyl styrene (Hydrocarbons, Aromatic)	NIOSH 1501		50	100	1-30	1-30	10-200	10-200	varies	varies	GC-FID	ST	226-01	38				
Methyl styrene (vinyl toluene)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
17-a-Methyl testosterone	OSHA PV2001				60		1000		1		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102	
Methyl-2-cyanoacrylate	OSHA 55				12		100		2		HPLC-UV	ST	226-98	40				
3-Methyl-2-cyclopentene-2-ol-one	OSHA CSI				10		200		50 min		HPLC-UV	ST	226-30-04	38				
1-Methyl-2-ethyl benzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
1-Methyl-2-pyrrolidinone	OSHA PV2043				10		200		50 min		GC-FID	ST	226-01	38				
N-Methyl-2-pyrrolidinone	NIOSH 1302				96		200		8		GC-NPD, FID	ST	226-01	38				
N-Methyl-2-pyrrolidinone	OSHA PV2043				10		200		50 min		GC-FID	ST	226-01	38				

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References and abbreviations are found on pages 212-213.

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Chemical Hazard	Agency Reference	Chem F File	Agency Standard		Vol. (liter)		Rate (ml/min)		Time		Analytical Method	SKC Collecting Equipment & Page Number					
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
1-Methyl-3-ethyl benzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
5-Methyl-3-heptanone (ketones II)	NIOSH 2553		25		1-25		10-200		varies		GC-FID	ST	NA SKC				
5-Methyl-3-heptanone (ketones II)	NIOSH 1301		25		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
1-Methyl-4-ethyl benzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
2-Methyl-4-isothiazolin-3-one (Kathon 886)	NON 55		1.5 mg/m ³	4.5 mg/m ³	50	7.5	200	500	4	15	HPLC-UV	ST	226-99	40			
Methylacetylene (propyne)	OSHA CSI		1000		2		50		40 min		GC-FID	ST	226-01	38			
Methylal (dimethoxymethane)	NIOSH 1611		1000		1.8		20		1.5		GC-FID	ST	226-01	38			
Methylal (see dimethoxymethane)																	
6-Methylcoumarin	OSHA CSI				10		20(50)		8(3.3)		HPLC-UV	ST	226-30	38			
Methylcyclohexanol	NIOSH 1404		50		12		25		8		GC-FID	ST	226-01	38			
Methylcyclohexanol	OSHA CSI		100		12		25		8		GC-FID	ST	226-01	38			
Methylcyclohexanone	NIOSH 2521		50	75	3		50		1		GC-FID	ST	226-115	40			
o-Methylcyclohexanone	OSHA CSI		100		6	0.75	50	50	2	15	GC-FID	ST	226-115	40			
Methylcyclopentadienyl manganese tricarbonyl (as Mn)	OSHA CSI			5 (C)	10		200		1		AA	ST	226-30	38			
N-Methyldiethanolamine	OSHA CSI				20		100		3.3		GC-NPD	ST	226-42-02	39			
4,4-Methylene bisphenyl isocyanate (MDI)	OSHA 47	1242		200 µg/m ³		15		1000		15	HPLC-UV	CF/CST C/HLD	225-9002 225-1	102	CF/CST	225-9013	64
4,4-Methylene bisphenyl isocyanate (MDI) (isocyanates)	NIOSH 5521	1001	50 µg/m ³	200 µg/m ³ (10 min) C	480	10	1000	1000	8	10	HPLC-ELCHM & HPLC-UV	IMP	225-36-1	67	IT	225-22	67
4,4-Methylene bisphenyl isocyanate (MDI) (isocyanates)	OR-OSHA 1010		0.02	0.005	45	5	1000	1000	45 min	5	HPLC	IMP CF/CST	225-36-1 225-9029	67 64	IT	225-22	67
Methylene chloride	NIOSH 1005	1018	LFC		2	1.5	20	100	1.6	15	GC-FID	ST	226-01	38			
Methylene chloride	OSHA 59	1358	25	125	10	0.25	50	50	3.3	5	GC-FID	ST	226-09-02	38			
Methylene chloride	OSHA 80		25	125	3	0.25	50	50	1	5	GC-FID	ST	NA SKC				
Methylene chloride (dichloromethane)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
4,4-Methylene diphenyl isocyanate (MDI)	NIOSH 5522		50 µg/m ³	200 µg/m ³ (10 min) C	360	20	1000	2000	6	10	HPLC-FD	IMP	225-36-1	67	IT	225-22	67
4,4'-Methylenebis(2-chloroaniline) (MOCA)	OSHA 71	1234			100		1000		100 min		GC-ECD	CF/CST	225-9004	64	C/HLD	225-1	102
2,2'-Methylene-bis(4-chlorophenol)	OSHA CSI				750		2000		6.25		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Methylene-bis-(4-cyclohexylisocyanate)	OSHA PV2092					15		1000		15	HPLC-UV	CF/CST	225-9013	64	C/HLD	225-1	102
Methylene-bis-(4-cyclohexylisocyanate) (isocyanates, total)	NIOSH 5525			110 µg/m ³ (10 min) C		1-500		1000-2000		varies	HPLC-UV	FLT SP FLT	225-7 ‡ 225-27 225-702 ‡	96 or 96	CST IOM	225-4 225-76A	97 108
4,4-Methylenebisphenyl isocyanate (MDI) (isocyanates, total)	NIOSH 5525		50 µg/m ³	200 µg/m ³ (10 min) C	1-500		1000-2000		varies		HPLC-UV	FLT SP FLT	225-7 ‡ 225-27 225-702 ‡	96 or 96	CST IOM	225-4 225-76A	97 108
4,4'-Methylenedianiline (MDA)	NIOSH 5029		LFC		480		1000		8		HPLC-UV	CF/CST	225-9004	64	C/HLD	225-1	102
4,4'-Methylenedianiline (MDA)	OSHA 57	1240			100		1000		100		GC-ECD	CF/CST	225-9004	64	C/HLD	225-1	102
Methyl-n-amylyl ketone (2-heptanone)	OSHA CSI		100		24		200		2		GC-FID	ST	226-01	38			
Methyl-n-amylyl ketone (2-heptanone) (Ketones II)	NIOSH 1301		100		10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
5-Methyl-o-anisidine	OSHA CSI				60		1000		1		HPLC-UV	ST	226-30-04	38			
2-Methylpentane	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
3-Methylpentane	OSHA CSI				5		20		4		GC	ST	226-01	38			
Methylphenols	EPA TO-8	1668			< 80 L		100-1000 ml/min				HPLC-UV	IMP	225-36-1	67	IT	225-22	67
Methyl-t-butyl-ether (MTBE)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51
Methyl-tert-butyl ether	NIOSH 1615	1017			96		200		8		GC-FID	ST	226-37	39			
Methyltetrahydrophthalic anhydride	NON 28				200	20	40	1000	8	20	GC-FID	ST	226-30	38			
Methyltin dichloride	NIOSH 5526		0.1 mg/m ³		60	60	250	1000	4	60	GC-FFD	ST	226-30-16	38			
Methyltin mercaptide (tin, organic compounds [as Sn])	OSHA CSI				480		1000		8		AA-GF	ST	226-30-16	38			
Metolachlor	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92	44			
Metolachlor	NIOSH 5602				480		1000		8		GC-ECD	ST	226-58	39			
Metribuzin	OSHA PV2044				240		1000		4		GC-FFD	ST	226-30-16	38			
Mevinphos (phosdrin)	OSHA CSI		0.1 mg/m ³		480	15	1000	1000	8	15	GC-FFD	ST	226-30-16	38			
Mevinphos (phosdrin) (Organophosphorus Pesticides)	NIOSH 5600		0.01		240		1000		4		GC-FFD	ST	226-58	39			
Mexacarbate	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92	44			
MIBK (see methyl isobutyl ketone)																	
MIC (methyl isocyanate)	OSHA 54		0.02		15		50		5		HPLC-FD	ST	NA SKC				
Mica (see Respirable dust)	OSHA ID 142																
Mineral spirits (naphthas)	NIOSH 1550		350 mg/m ³	1800 mg/m ³	3	1	20	200	2.5	5	GC-FID	ST	226-01	38			

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)		Rate (ml/min)							Time		
			TWA (ppm)	CLG/STEL (ppm)	TWA (Sample Time or Air Volume)	CLG/STEL	TWA (Flow/Sampling Rate)	CLG/STEL						TWA (hrs)	CLG/STEL (min)	
Mineral wool fiber	OSHA CSI				960		2000		8	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD 225-1	102	
Mineral wool fiber (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
Mineral wool fiber (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD 225-1	102	
Mirex	ASTM D 4861				240-7200		1000-5000		4-24	GC-ECD	PUF	226-92	44			
MOCAP	OSHA CSI				480		1000		8	GC-FPD	ST	226-30-16	38			
Mold spores (in air)					15-150		15000		1-10 min	varies	STC	225-9820	101			
Molybdenum (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				1-330		1000-4000		Varies	ICP-AES	SC	225-8517	90	C/HLD	225-1	102
Molybdenum (Elements by ICP Aqua Regia Ashing)	NIOSH 7301			5 mg/m ³ (soluble) 10 mg/m ³ (insoluble)	5-67		1000-4000		varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93
Molybdenum (Elements by ICP HNO ₃ Digestion)	NIOSH 7303			5 mg/m ³ (soluble) 10 mg/m ³ (insoluble)	0.5-10,000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Molybdenum (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455		5 mg/m ³ (soluble) 10 mg/m ³ (insoluble)	6-67		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Molybdenum (Elements on Wipes)	NIOSH 9102			wipe						ICP-AES	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or
Molybdenum insolubles (as Mo)	OSHA ID 125G			15 mg/m ³	480		2000		4	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST F/CST	225-3100 225-8215	or 93
Molybdenum insolubles (as Mo) (respirable fraction)	OSHA ID 121	1212		15 mg/m ³ (total dust)	960		2000		8	GR & AA or GR & AES	F/CST CYC	225-3-01 225-105	90 110	C/HLD	225-1	102
Molybdenum solubles (as Mo)	OSHA ID 121	1211		5 mg/m ³	960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
Monensin	OSHA CSI				960		2000		8	CLR	F/CST	225-706	96	C/HLD	225-1	102
Monilia species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102
Monilia species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120			
Monochloroacetic acid	OSHA CSI				96		200		8	IC	ST	226-47-01	39			
Monochloroacetic acid (chloroacetic acid)	NIOSH 2008				48		100		8	IC-CD	ST	226-47-01	39			
Monocrotophos (Azodrin)	OSHA PV2045				480		1000		8	GC-FPD	ST	226-30-16	38			
Monocrotophos (Organophosphorus Pesticides)	NIOSH 5600			0.25 mg/m ³	240		1000		4	GC-FPD	ST	226-58	39			
Monoethanolamine (2-aminoethanol)	NIOSH 3509			3 6	240		1000		4	IC	IMP	225-36-1	67	IT	225-22	67
Monoethanolamine (see 2-aminoethanol)																
Monomethyl aniline	NIOSH 3511			0.5	100		1000		100 min	GC-FID	IMP	225-36-2	67	IT	225-22	67
Monomethyl aniline	OSHA CSI			2	100		1000		100 min	GC-FID	IMP	225-36-2	67	IT	225-22	67
Monomethyl hydrazine	NIOSH 3510			0.04 (120 min)	15		1000		15	VAS	IMP	225-36-2	67	IT	225-22	67
Monomethyl hydrazine	OSHA 20			0.2	4.5		300		15	HPLC-UV	ST	226-42-02	39			
Monuron	ASTM D 4861				240-7200		1000-5000		4-24	HPLC-UV	PUF	226-92	44			
Morpholine	OSHA PV2123			20	10		100		100 min	GC-FID	ST	226-98	40			
Mortierella species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102
Mortierella species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120			
Mucor (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102
Mucor (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120			
Mycobacteria	NIOSH 0801				50-300		28300		varies	GC-FID	BI	225-9611	120			
Mycobacterium tuberculosis (airborne)	NIOSH 0900				1920		4000		8	PCR	FLT CST	225-2705 225-3LF	94 97	SP C/HLD	225-27 225-1	103 102
Mycotoxins (fungi in air)	NON 48				62.5-375		12500 +		5-30	varies	BS	225-9595	122	VT	225-9598A	122
Naphtha (coal tar)	NIOSH 1550			100	10		20(50)		8(3.3)	GC-FID	ST	226-01	38			
Naphtha (coal tar)	OSHA 48			100	3		200		15 min	GC-FID	ST	226-01	38			
Naphthalene	OSHA 35	1060		10	10 3		20(50) 200		8(3.3) 15	GC-FID	ST	226-110	40			
Naphthalene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min		1-24	GC-MS	PUF	226-131	45	FLT	225-1808	95
Naphthalene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000		4	GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
Naphthalene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506			10 15	480		2000		4	HPLC-UV	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
1,5-Naphthalene diisocyanate	OSHA PV2046				60		1000		1	HPLC-UV- FD	CF/CST	225-9013	64	C/HLD	225-1	102
1,5-Naphthalene diisocyanate (isocyanates, total)	NIOSH 5525			40 µg/m ³ 70 µg/m ³ (10 min) C	1-500 1-500		1000-2000 1000-2000		varies varies	HPLC-UV	FLT SP FLT	225-7 ‡ 225-27 225-702 ‡	96 or 96	CST IOM	225-4 225-76A	97 108
Naphthas (see specific compounds)	NIOSH 1550			varies	varies		varies		8	GC-FID	ST	226-01	38			
beta-Naphthol	OSHA CSI				60		1000		1	HPLC-UV	IMP	225-36-1	67	IT	225-22	67
alpha-Naphthylamine	OSHA 93	1232			100		1000		100 min	GC-ECD	CF/CST	225-9004	64	C/HLD	225-1	102

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Sampling Guide

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				Agency Standard		Vol. (liter)		Rate (ml/min)				Time				
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL			TWA (hrs)	CLG/STEL (min)			
	beta-Naphthylamine	OSHA 93	1232			100		1000		100 min	GC-ECD	CF/CST 225-9004	64	C/HLD 225-1	102	
	Naphthylamines (alpha- & beta-)	NIOSH 5518				96		200		8	GC-FID	FLT 225-16 ST 226-51	96 39	CST 225-32	102	
	Naphthylene diisocyanate (NDI) (isocyanates)	NIOSH 5521		40 µg/m³	70 µg/m³ (10 min) C	480	10	1000	1000	8	10	HPLC-ELCHM & HPLC-UV	IMP 225-36-1	67	IT 225-22	67
	Naphthylthiourea (see ANTU)															
	Neurospora species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST 225-3-01	90	C/HLD 225-1	102
	Neurospora species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI 225-9611	120		
	Nickel (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.015 mg/m³		2-2000		1000-4000		Varies		ICP-AES	SC 225-8517	90	C/HLD 225-1	102
	Nickel (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.015 mg/m³		5-1000		1000-4000		varies		ICP-AES	F/CST 225-3-01 C/HLD 225-1	or 102	F/CST 225-803	¥ 93
	Nickel (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.012 mg/m³		1-50,000		1000-4000		varies		ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102
	Nickel (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	0.15 mg/m³		5-1000		1000-4000		varies		ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102
	Nickel (Elements on Wipes)	NIOSH 9102			wipe							ICP-AES	W 225-2414 TMP 225-2415	140	TMP 225-2403	or 140
	Nickel (metal & insoluble compounds as Ni)	OSHA ID 125G		1 mg/m³		480		2000		4		ICP-AES	F/CST 225-3-01 F/CST 225-803 C/HLD 225-1	or 102	F/CST 225-3100 or F/CST 225-8215	or 93
	Nickel (metal, soluble, & insoluble compounds as Ni)	OSHA ID 121	1044	1 mg/m³		960		2000		8		AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102
	Nickel (soluble compounds as Ni)	OSHA ID 121	1197	1 mg/m³		960		2000		8		AA or AES	F/CST 225-3-01	90	C/HLD 225-1	102
	Nickel (soluble compounds as Ni)	OSHA ID 125G		1 mg/m³		480		2000		4		ICP-AES	F/CST 225-3-01 F/CST 225-803 C/HLD 225-1	or 102	F/CST 225-3100 or F/CST 225-8215	or 93
	Nickel carbonyl	NIOSH 6007		0.001		72		150		8		AA-GF	ST NA SKC		F/CST 225-3-01	90
	Nickel carbonyl	OSHA CSI		0.001		480		1000		8		AA-GF	F/CST 225-709 IMP 225-36-2	96 67	C/HLD 225-1 IT 225-22	102 67
	Nicotine	NIOSH 2544		0.5 mg/m³		360		1000		6		GC-NPD	ST 226-30-04	38		
	Nicotine	NIOSH 2551		0.5 mg/m³		480		1000		8		GC-NPD	ST 226-93	40		
	Nicotine	NON 19				120		1000		2		GC	ST 226-93	40		
	Nicotine	NON 49				90-720		1500		1-8		GC-NSD	ST 226-170	41		
	Nicotine & 3-ethenylpyridine	ASTM D 5075	1427			varies		1500		varies		GC-NPD	ST 226-93	40		
	Nigrospora species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST 225-3-01	90	C/HLD 225-1	102
	Nigrospora species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI 225-9611	120		
	Niobium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.012 mg/m³		0.1-3300		1000-4000		varies		ICP-AES	F/CST 225-3-01	90	C/HLD 225-1	102
	Nitric acid	NIOSH 7907		2	4	600	30	2000	2000	5	15	IC-CD	CF/CST 225-9032	64	C/HLD 225-1	102
	Nitric acid	OSHA ID 165SG		2		96	7.5	200	500	8	15	IC	ST 226-10-03	38		
	Nitric oxide	OSHA ID 190		25		6		25		4		IC	ST 226-40	39		
	Nitric oxide & nitrogen dioxide	NIOSH 6014	1390	25 (NO)	1 (NO ₂)	1.5-6		25		1-4		VAS	ST 226-40	39		
	5-Nitro-2-furaldehyde semicarbazone	OSHA CSI				240		1000		24 min		HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102
	p-Nitroaniline	NIOSH 5033		3 mg/m³		240		1000		4		HPLC-UV	F/CST 225-3-01	90	C/HLD 225-1	102
	p-Nitroaniline	OSHA CSI		1 mg/m³		90		1500		1		HPLC-UV	F/CST 225-3-01	90	C/HLD 225-1	102
	Nitrobenzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42 51	TH 224-26-02	51
	Nitrobenzene	NIOSH 2005		1		48		100		8		GC-FID	ST 226-10	38		
	Nitrobenzene	NIOSH 2017		1		24		200		2		GC-FID	CF/CST 225-9004	64	ST 226-15	38
	4-Nitrobiphenyl	OSHA CSI				240		500		8		GC-FID	ST 226-30-16	38		
	p-Nitrochlorobenzene	OSHA CSI		1 mg/m³		150		1000		2.5		GC-FID	ST 226-10	38		
	p-Nitrochlorobenzene (nitrobenzenes)	NIOSH 2005		0.1		96		200		8		GC-FID	ST 226-10	38		
	Nitrochloroform	NON 51		0.1		144		100		24		GC-MSD	ST 226-175	41		
	Nitrochloromethane	NON 51		0.1		144		100		24		GC-MSD	ST 226-175	41		
	4-Nitrodiphenyl	OSHA PV2082				240		500		8		GC-FID	ST 226-30-16	38		
	Nitroethane	NIOSH 2526		100		2.4		20		2		GC-FID	ST 226-3002A	42		
	Nitrofurazone	OSHA PV2069				240		1000		4		HPLC-UV	F/CST 225-709	96	C/HLD 225-1	102
	Nitrogen dioxide	NIOSH 6014			1 (NO ₂)	1.5-6		25-200		varies		VAS	ST 226-40-02	39		
	Nitrogen dioxide	OSHA ID 182	1406		5 (C)		3		200		15	IC	ST 226-40	or ST 226-40-02	39	
	Nitrogen dioxide & nitric oxide	NIOSH 6014	1390	25 (NO)	1 (NO ₂)	1.5-6		25		1-4		VAS	ST 226-40	39		
	Nitrogen dioxide & nitric oxide	NON 11				0.75		50		15		CLR	ST 226-40	39		
	Nitrogen dioxide & nitric oxide	OSHA ID 182	1389	25 (NO)	5 (NO ₂)	6	3	25	200	4	15	IC	ST 226-40	39		
	Nitroglycerin	NIOSH 2507			0.1 mg/m³	3		200		15		GC-ECD	ST 226-35-03	39		
	Nitroglycerin	OSHA 43			0.1 mg/m³	15		1000		15		HPLC	ST 226-35-03	39		
	Nitromethane	NIOSH 2527				2.4		20		2		GC-NSD	ST 226-111A	40		

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number				
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time							
			TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)						
Nitromethane	OSHA CSI		100		3		50		1		GC-NPD	ST	226-111A	40		
p-Nitrophenol	OSHA CSI				100		1000		100 min		HPLC-UV	IMP	225-36-1	67	IT	225-22 67
1-Nitropropane	OSHA 46		25		3		100		30 min		GC-FID	ST	226-93	40		
2-Nitropropane	NIOSH 2528		LFC		2		20		1.5		GC-FID	ST	226-110	40		
2-Nitropropane	OSHA 46		25		3		100		30 min		GC-FID	ST	226-93	40		
1-Nitropyrene	OSHA CSI				960		2000		8		HPLC-UV	F/CST	225-706	96	C/HLD	225-1 102
1-Nitropyrene in diesel particulates	NIOSH 2560				480-960		1000-2000		varies		GC-NCD	FLT SPC	225-7 225-23	96 103	SP	225-27 103
N-Nitrosodiethanolamine	OSHA 31				480		2000		4		GC-TEA	F/CST	225-706	96	C/HLD	225-1 102
N-Nitrosodiphenylamine	OSHA 23				240		1000		4		HPLC-UV	IMP	225-36-2	67	IT	225-22 67
Nitrotoluene (m-isomer)	OSHA CSI		5		30		200		2.5		GC-FID	ST	226-10	38		
m-Nitrotoluene (nitroaromatic compounds)	NIOSH 2005		2 ppm		96		200		8		GC-FID	ST	226-10	38		
o-Nitrotoluene (nitroaromatic compounds)	NIOSH 2005		2 ppm		96		200		8		GC-FID	ST	226-10	38		
p-Nitrotoluene (nitroaromatic compounds)	NIOSH 2005		2 ppm		96		200		8		GC-FID	ST	226-10	38		
Nitrotoluene (nitrobenzenes)	NIOSH 2005		2 ppm		96		200		8		GC-FID	ST	226-10	38		
Nitrous oxide	NIOSH 6600	1028	25		3		100-4000		varies		P IR	SB	231-05	54		
trans-Nonachlor	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92	44		
Nonane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02 51
Nonane	OSHA CSI				3		50		1		GC-FID	ST	226-01	38		
n-Nonane (hydrocarbons, BP 36 to 216 C)	NIOSH 1500		200		4		10-200		varies		GC-FID	ST	226-01	38		
Nonpolar organic compounds	NON 38		varies		varies				varies		GC	PUF	226-129	45		
Non-sporulating fungi	OSHA CSI				120		1000		2		varies	F/CST	225-3-01	90	C/HLD	225-1 102
Non-sporulating fungi	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611	120		
Nonyl alcohol	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
Nonylphenol	OSHA CSI				24		100		4		HPLC-UV	ST	226-95	40		
Norethindrone	OSHA PV2070				480		2000		4		HPLC-UV	F/CST	225-802	93	C/HLD	225-1 102
Nuisance dust (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF 97
Nuisance dust (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1 102
Nuisance dust (see dust, respirable nuisance)																
Octachloronaphthalene	OSHA CSI		0.1 mg/m³		30	15	1000	1000	0.5	15	GC-ECD	F/CST	225-3-01	90	C/HLD	225-1 102
Octadecanol	OSHA CSI				10		100		100 min		GC-FID	ST	226-01	38		
Octane	OSHA 07	1141	500		5	3	20	200	4	15	GC-FID	ST	226-01	38		
n-Octane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02 51
n-Octane	OSHA PV2138		500		4		50		80 min		GC-FID	ST	226-01	38		
n-Octane (hydrocarbons, BP 36 to 216 C)	NIOSH 1500		75	385	4	4	0-200	0-200	varies	varies	GC-FID	ST	226-01	38		
1-Octanethiol	NIOSH 2510			0.5 (15 min)		3		200		15	GC-FPDS	ST	226-35-03	39		
Octanol	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02 51
Octyl alcohol	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02 51
di-n-Octyl phthalate (DNOP)	OSHA 104				240		1000		4		GC-FID	ST	226-56	39		
Oil mist (mineral)	NIOSH 5026	1526	5 mg/m³	10 mg/m³	480	30	1000	2000	8	15	IR	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-802 93
Oil mist (mineral)	OSHA ID 128		5 mg/m³		960		2000		8		FLUOR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1 102
Oil mist (mineral)	OSHA ID 178SG		5 mg/m³		960		2000		8		GR & IR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1 102
Oil mist (total aerosol)	NON 46		5 mg/m³		varies		2000		varies		GR	IOM	225-70A	108	FLT	225-5-25 93
Oil mist (vegetable) (see dust, total & respirable nuisance)																
Organic vapors (charcoal tube method)	ASTM D 3686				varies	varies	varies	varies	varies	varies	GC	ST	226-01	38		
Organic vapors (diffusive sampler method)	ASTM D 4597				varies	varies	varies	varies	varies	varies	GC	PS	575-001	or	PS	575-002 75
Organonitrogen pesticides (see specific compounds)	NIOSH 5601				240		1000		4		HPLC-UV	ST	226-58	or	ST	226-30-16 38
Organophosphorus pesticides (see specific compounds)	NIOSH 5600		varies		varies		varies		8		GC-FPD	ST	226-58	39		
Organotin compounds as Sn (see specific compounds)	NIOSH 5504		0.1 mg/m³		480		1000		8		HPLC & AA-GF	ST C/HLD	226-30 225-1	38 102	F/CST	225-709 96
Organotin compounds as Sn (see specific compounds)	NIOSH 5526		0.1 mg/m³		60	60	250	1000	4	60	GC-FPD	ST	226-30-16	38		
Orthene (acephate)	OSHA CSI				240		1000		4		HPLC-UV	F/CST	225-706	96	C/HLD	225-1 102
Oryzalin	OSHA CSI				120		1000		2		HPLC-UV	F/CST IMP	225-706 225-36-1	96 67	C/HLD IT	225-1 225-22 67

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				Agency Standard		Vol. (liter)		Rate (ml/min)								Time	
				TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL							TWA (hrs)	CLG/STEL (min)
	Oxalic acid	OSHA PV2115		1 mg/m ³	100		1000		100 min	IC	FLT C/HLD	225-701 225-1	90 102	CST	225-3LF	97	
	Oxamyl (Organonitrogen Pesticides)	NIOSH 5601			240		1000		4	HPLC-UV	ST	226-58	or	ST	226-30-16	38	
	Oxamyl (Vydate)	OSHA CSI			60		1000		1	HPLC	ST	226-30-16			38		
	Oxychlorane	ASTM D 4861			240-7200		1000-5000		4-24	GC-ECD	PUF	226-92			44		
	Oxydemeton methyl	OSHA CSI			480		1000		8	GC-FPD	ST	226-30-16			38		
	Ozone	OSHA ID 214		0.1	90		500		3	IC	CF/CST C/HLD	225-9014 225-1	64 102	ST	Special order ∑		
	Paecilomyces species (fungi, molds, spores)	OSHA CSI			120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
	Paecilomyces species (fungi, molds, spores)	OSHA CSI			141.5		28300		5 min	varies	BI	225-9611			120		
	PAHs (Polynuclear Aromatic Hydrocarbons by GC, see specific compounds)	NIOSH 5515	1464		480		2000		4	GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38	
	PAHs (Polynuclear Aromatic Hydrocarbons by GC-MS, see specific compounds)	ASTM D 6209			350 m ³ (max)		225 L/min		1-24	GC-MS	PUF	226-131	45	FLT	225-1808	95	
	PAHs (Polynuclear Aromatic Hydrocarbons by HPLC, see specific compounds)	NIOSH 5506	1464		480		2000		4	HPLC-UV	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38	
	Palladium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303			0.1-3.300		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
	Palladium (see dust, total nuisance)	OSHA CSI															
	Pancreatin	OSHA CSI			480		2000		4	IRA	F/CST	225-1713	94	C/HLD	225-1	102	
	Papain	OSHA CSI			60,000		1000 L/min		1	GC-FID	FLT	225-7-07			96		
	Paper fiber (cellulose) (particulates, respirable)	NIOSH 0600	1038		375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97	
	Paper fiber (cellulose) (particulates, total)	NIOSH 0500	1035		120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
	PAPI	OSHA CSI			15		1000		15 min	HPLC-UV	FLT C/HLD	225-7 ‡ 225-1	96 102	CST	225-3LF	97	
	Paraffin wax fume	OSHA PV2047			100		1000		100 min	GC-FID	F/CST	225-706	96	C/HLD	225-1	102	
	Paraquat	NIOSH 5003		0.1 mg/m ³	480		1000		8	HPLC-UV	FLT C/HLD	225-17-01 225-1	94 102	CST	225-2LF	97	
	Paraquat (respirable dust)	OSHA CSI		0.5 mg/m ³	960		4000		4	HPLC-UV	FLT C/HLD	225-17-01 225-1	94 102	CST	225-2LF	97	
	Parathion	OSHA 62	1398	0.1 mg/m ³	480		1000		8	GC-FPD	ST	226-30-16			38		
	Parathion (Organophosphorus Pesticides)	NIOSH 5600		0.05 mg/m ³	240		1000		4	GC-FPD	ST	226-58			39		
	Particulates not otherwise regulated (total dust)	OSHA CSI		15 mg/m ³	720		1500		8	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
	Particulates not otherwise regulated, respirable	NIOSH 0600	1038		375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97	
	Particulates not otherwise regulated, respirable fraction	OSHA CSI		5 mg/m ³	varies		varies		varies	GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97	
	Particulates, inorganic (bioaerosols)				15-150		15000		1-10 min	varies	STC	225-9820			101		
	Particulates, respirable	NIOSH 0600	1038		375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97	
	Particulates, total (see specific compounds)	NIOSH 0500	1035		120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
	Particulates, total (see specific compounds)	NIOSH 0501			120		2000		1	GR	AC CST	225-8516GLA 225-2LF	93 97	C/HLD	225-1	102	
	PCBs (42% Cl) (see polychlorobiphenyls)	NIOSH 5503															
	PCBs (54% Cl) (see polychlorobiphenyls)	NIOSH 5503															
	PCBs (polychlorinated biphenyls)	EPA TO-4A	1670				200-280 L/min		24 hrs	varies	PUF	226-131	41	FLT	225-1808	95	
	Penicillium species (fungi, molds, spores)	OSHA CSI			120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
	Penicillium species (fungi, molds, spores)	OSHA CSI			141.5		28300		5 min	varies	BI	225-9611			120		
	Pentaborane	OSHA CSI		0.005	480	15	1000	1000	8	15	ICP	IT	225-22	67	IMP	225-36-2	67
	Pentac (bis [pentachloro-2,4-cyclopentadien-1-yl])	OSHA CSI			120		1000		2	HPLC-UV	FLT IMP C/HLD	225-9 225-36-1 225-1	88 67 102	CST IT	225-3LF 225-22	97 67	
	Pentachlorobenzene	ASTM D 4861			240-7200		1000-5000		4-24	GC-ECD	PUF	226-92			44		
	Pentachlorobenzene (polychlorobenzenes)	NIOSH 5517			12		25		8	GC-ECD	FLT ST	225-17-03 226-30-04	94 38	CST	Special order		
	Pentachloroethane	NIOSH 2517			10		20		8	GC-ECD	ST	226-59-04			39		
	Pentachloroethane	OSHA CSI			10		20		8	GC-ECD	ST	226-59-04			39		
	Pentachloronaphthalene	OSHA CSI		0.5 mg/m ³	90		1000		1.5	GC-ECD	ST	226-30-16			38		
	Pentachlorophenol	ASTM D 4861			240-7200		1000-5000		4-24	GC-ECD	PUF	226-92			44		
	Pentachlorophenol	NIOSH 5512		0.5 mg/m ³	480		1000		8	HPLC-UV	CST IMP FLT	225-3LF 225-36-2 225-5	97 67 88	SCN IT	225-26 225-22	103 67	
	Pentachlorophenol	OSHA 39		0.5 mg/m ³	48		200		4	HPLC-UV	ST	226-97			40		

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Time		Analytical Method	SKC Collecting Equipment & Page Number							
			Agency Standard		Vol. (liter)		Rate (ml/min)		TWA	CLG/STEL									
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	(hrs)	(min)									
Pentaerythritol (particulates, respirable)	NIOSH 0600	1038			375		2500			2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97	
Pentaerythritol (particulates, total)	NIOSH 0500	1035			120		2000			1		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD CST	225-1	102	
Pentaerythritol (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies			varies		GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97	
Pentaerythritol (total dust)	OSHA CSI		15 mg/m ³		960		2000			8		GR	F/CST	225-803	93	C/HLD	225-1	102	
Pentamethyldiethylenetriamine	OSHA CSI				480		1000			8		GC-NPD	IMP	225-36-1	67	IT	225-22	67	
Pentamidine isethionate	NIOSH 5032				960		2000			8		HPLC-FD	CST C/HLD	225-4 225-1	97	FLT	225-5-37-P	93	
Pentane	OSHA 07	1140	1000		2	0.75	20	50		1.6	15	GC-FID	ST	226-01	38				
n-Pentane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min					TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
n-Pentane (hydrocarbons, BP 36 to 216 C)	NIOSH 1500		120	610	4	4	10-200	10-200		varies	varies	GC-FID	ST	226-01	38				
2,3-Pentanedione	OSHA 1016				10	3	50	200 (min)		200	15	GC-FID	ST	226-183	41				
2-Pentanone (Ketones I)	NIOSH 2555				1-10		10-200			varies		GC-FID	ST	NA SKC					
2-Pentanone (methyl propyl ketone)	OSHA 07	1139	200		10	3	20(50)	200		8(3.3)	15	GC-FID	ST	226-01	38				
2-Pentanone (methyl propyl ketone) (Ketones I)	NIOSH 1300		150		10		20(50)			8(3.3)		GC-FID	ST	226-01	38				
1-Pentene	OSHA CSI				10		20(50)			8(3.3)		GC-FID	ST	226-01	38				
Peracetic acid	NON 57					15		1000 *			15	MAS/HPLC-UV	CF/CST ST	225-9030 226-199	64 39	ST	226-193	or	
Perchloric acid	OSHA ID 115SG				120		500			4		CLR	IMP	225-36-2	67	IT	225-22	67	
Perchloroethylene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min					TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
Perchloroethylene	Indoor	1689					13.1 ml/min			8-24 hrs		TD, GC	PS PS	690-101 690-104	or 84	PS	690-103	or	
Perchloroethylene (tetrachloroethylene)	OSHA 1001		100	200 (C)	12	0.75	50	50		4	5	GC-FID	ST	226-01	38				
Perchloroethylene (tetrachloroethylene)	OSHA 1001		100	200 (C)			13.06			8	5	GC-FID	PS	575-002	75				
Perchloroethylene (tetrachloroethylene) (hydrocarbons, halogenated)	NIOSH 1003		LFC		3		10-200			varies		GC-FID	ST	226-01	38				
Perchloroethylene (tetrachloroethylene) (portable GC)	NIOSH 3704		LFC		1		20-5000			varies		P GC	SB	232-01	55				
Perchloryl fluoride	OSHA CSI		3		240	15	1000	1000		4	15	ISE	IMP	225-36-2	67	IT	225-22	67	
Perlite (< 1% Quartz) (see dust, total & respirable nuisance)																			
cis-Permethrin	ASTM D 4861				240-7200		1000-5000			4-24		HPLC-UV	PUF	226-92	44				
trans-Permethrin	ASTM D 4861				240-7200		1000-5000			4-24		HPLC-UV	PUF	226-92	44				
Peroxyacetic acid (peracetic acid) & Hydrogen peroxide	NON 57					15		1000 *			15	MAS/HPLC-UV	CF/CST ST	225-9030 226-199	64 39	ST	226-193	or	
Pesticides	EPA IP-8	1675					1-5 L/min			4-24 hrs		GC-ECD	PUF	226-92	or	PUF	226-124	41	
Pesticides	EPA TO-10A	1675					1-5 L/min			4-24 hrs		GC-ECD	PUF	226-92	or	PUF	226-124	41	
Pesticides, carbamate	ASTM D 4861				240-7200		1000-5000			4-24		HPLC-UV	PUF	226-92	44				
Pesticides, organochlorine	ASTM D 4861	1253			240-7200		1000-5000			4-24		varies	PUF	226-92	or	PUF	226-124	44	
Pesticides, organochlorine	EPA TO-4A	1670					200-280 L/min			24 hrs		varies	PUF	226-131	41	FLT	225-1808	95	
Pesticides, organonitrogen (see specific compounds)	NIOSH 5601				240		1000			4		HPLC-UV	ST	226-58	or	ST	226-30-16	38	
Pesticides, organophosphorus	ASTM D 4861	1253			240-7200		1000-5000			4-24		varies	PUF	226-92	or	PUF	226-124	44	
Pesticides, pyrethrin	ASTM D 4861				240-7200		1000-5000			4-24		HPLC-UV	PUF	226-92	44				
Pesticides, triazine	ASTM D 4861				240-7200		1000-5000			4-24		HPLC-UV or GC-ECD	PUF	226-92	44				
Petroleum distillate (naphthas)	NIOSH 1550		350 mg/m ³	1800 mg/m ³	3.6	1.5	20	100		3	15	GC-FID	ST	226-01	38				
Petroleum distillate fractions (PDF)	OSHA 48		500		3		20			2.5		GC-FID	ST	226-01	38				
Petroleum ether (benzin) (naphthas)	NIOSH 1550		350 mg/m ³	1800 mg/m ³	3	1.5	20(50)	100		2.5(1)	15	GC-FID	ST	226-01	38				
Petroleum naphtha (naphthas)	NIOSH 1550		350 mg/m ³	1800 mg/m ³	3	1.5	20(50)	100		2.5(1)	15	GC-FID	ST	226-01	38				
Peziza species (fungi, molds, spores)	OSHA CSI				120		1000			2		varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Peziza species (fungi, molds, spores)	OSHA CSI				141.5		28300			5 min		varies	BI	225-9611	120				
Phenanthrene	OSHA 58				960		2000			8		GR & HPLC-FD, or GR & HPLC-UV	FLT C/HLD	225-7 225-1	96 102	CST	225-2LF	97	
Phenanthrene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m ³ (max)		225 L/min			1-24		GC-MS	PUF	226-131	45	FLT	225-1808	95	
Phenanthrene (Polynuclear Aromatic Hydrocarbons by GC)	NIOSH 5515				480		2000			4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38	
Phenanthrene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000			4		HPLC-UV	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38	
Phenol	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min					TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Sampling Guide

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P	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number						
				Agency Standard		Vol. (liter)		Rate (ml/min)		Time									
				TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)								
	Phenol	EPA TO-8	1668			< 80 L		100-1000 ml/min			HPLC-UV	IMP	225-36-1	67	IT	225-22	67		
	Phenol	OSHA 32	1019	5		24		100		4	HPLC-UV	ST	226-95			40			
	Phenol (cresols)	NIOSH 2546		5	15.6 (15 min)	24	3	100	200	4	15	GC-FID	ST	226-95			40		
	Phenolics (screening)	NIOSH 2549				5		20		4		GC-MS	ST	226-330			42		
	Phenothiazine	OSHA PV2048				100		1000		1		GC-NPD	F/CST	225-706	96	C/HLD	225-1	102	
	2-Phenoxyethanol	OSHA CSI				10		200			50 min	GC-FID	ST	226-01			38		
	2-Phenoxyethyl acrylate	OSHA CSI				24		100		4		GC-FID	ST	226-22			38		
	1-Pheny-1-cyclohexene	OSHA CSI				10		200			50 min	GC-FID	ST	226-01			38		
	Phenyl ether	NIOSH 1617		1		48		100		8		GC-FID	ST	226-01			38		
	Phenyl ether	OSHA 07	1138	1		10		20(50)			8(3.3)	GC-FID	ST	226-01			38		
	Phenyl ether	OSHA PV2022		1		20		200			100 min	GC-FID	ST	226-95			40		
	Phenyl ether-biphenyl mix	NIOSH 2013		1		24		50		8		GC-FID	ST	226-10			38		
	Phenyl ether-biphenyl mix	OSHA CSI		1		10		20(50)			8(3.3)	GC-FID	ST	226-95			40		
	Phenyl glycidyl ether	NIOSH 1619			1 (15 min)		80		1000		80	GC-FID	ST	226-01			38		
	Phenyl glycidyl ether	OSHA 07	1137	10		48		100		8		GC-FID	ST	226-01			38		
	Phenyl hydrazine	NIOSH 3518			0.14 (120 min)		120		1000		120	VAS	IMP	225-36-2	67	IT	225-22	67	
	Phenyl hydrazine	OSHA CSI		5		100	15	1000	1000	100 min	15	CLR	IMP	225-36-2	67	IT	225-22	67	
	Phenyl mercaptan	OSHA PV2075				20		200		100 min		GC-FID	CF/CST	225-9007	64	C/HLD	225-1	102	
	N-Phenyl-1-naphthylamine	OSHA 96				240		2000		4		HPLC-FD	FLT	225-703 ‡	96	CST	225-309	97	
	N-Phenyl-1-naphthylamine	OSHA 96				240		1000		4		HPLC-FD	FLT	225-703 ‡	96	CST	225-309	97	
	N-Phenyl-2-naphthylamine	OSHA CSI										W	W	225-2401A			140		
	4-Phenylcyclohexene	OSHA CSI				10		200			50 min	GC-FID	ST	226-01			38		
	m-Phenylenediamine	OSHA 87	1231			100		1000		100 min		HPLC-UV	CF/CST	225-9004	64	C/HLD	225-1	102	
	o-Phenylenediamine	OSHA 87	1231			100		1000		100 min		HPLC-UV	CF/CST	225-9004	64	C/HLD	225-1	102	
	p-Phenylenediamine	OSHA 87	1231	0.1 mg/m³		100		1000		100 min		HPLC-UV	CF/CST	225-9004	64	C/HLD	225-1	102	
	Phenyloxirane (see styrene oxide)	OSHA CSI				10		20(50)			8(3.3)	GC-FID	ST	226-35			38		
	o-Phenylphenol	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92			44		
	o-Phenylphenol	OSHA CSI				10		20(50)			8(3.3)	GC-FID	ST	226-35			38		
	Phoma species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01	90	C/HLD	225-1	102	
	Phoma species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611			120		
	Phorate	ASTM D 4861				240-7200		1000-5000		4-24		GC-NPD	PUF	226-92			44		
	Phorate (Organophosphorus Pesticides)	NIOSH 5600		0.05 mg/m³	0.2 mg/m³	240		1000		4		GC-FPD	ST	226-58			39		
	Phorate (Thimet)	OSHA CSI				480	15	1000	1000	8	15	GC-FPD	ST	226-30-16			38		
	Phosdrin (mevinphos)	OSHA CSI		0.1 mg/m³		480	15	1000	1000	8	15	GC-FPD	ST	226-30-16			38		
	Phosdrin (mevinphos) (Organophosphorus Pesticides)	NIOSH 5600		0.01	0.03	120	15	1000	1000	2	15	GC-FPD	ST	226-58			39		
	Phosgene	EPA TO-6	1669			< 50 L		100-1000 ml/min				HPLC-UV	IMP	225-36-1	67	IT	225-22	67	
	Phosgene	OSHA 61		0.1		240		1000		4		GC-NPD	ST	226-117			40		
	Phosgene & chloroformates	NON 40				24		50		8		GC-FPD	ST	226-153			41		
	Phosmet (Imidan)	OSHA CSI				120		1000		2		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102	
	Phosphine	NIOSH 6002		0.3	1	12	3	100	200	8	15	UV-VIS	ST	226-165A ††			41		
	Phosphine	OSHA 1003	1698	0.3		240	30	1000	2000	4	15	ICP-AES	CF/CST	225-9018 ††	64	C/HLD	225-1	102	
	Phosphoric acid	NIOSH 7908		1 mg/m³	3 mg/m³	960	30	2000	2000	8	15	IC-cd	CF/CST	225-9033	64	C/HLD	225-1	102	
	Phosphoric acid	OSHA ID 111	1466	1 mg/m³		960	30	2000	2000	8	15	IC	F/CST	225-3-01	90	C/HLD	225-1	102	
	Phosphoric acid	OSHA ID 16SSG		1 mg/m³		960	30	2000	2000	8	15	IC	ST	226-10-03			38		
	Phosphorous (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.1 mg/m³		250-500,000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
	Phosphorus	NIOSH 7905		0.1 mg/m³		12		200		1		GC-FPD	ST	226-35-03			39		
	Phosphorus (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.1 mg/m³		9-2000		1000-4000		Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102	
	Phosphorus (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.1 mg/m³		25-2000		1000-4000		varies		ICP-AES	F/CST	225-3-01		or	F/CST	225-803 ¥	93
	Phosphorus (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	0.1 mg/m³		25-200		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
	Phosphorus (Elements on Wipes)	NIOSH 9102				wipe						ICP-AES	W	225-2414	140	TMP	225-2403	or	
	Phosphorus (yellow)	OSHA CSI		0.1 mg/m³		96		200		8		GC-FPD	ST	226-35-03			39		
	Phosphorus oxychloride	OSHA CSI				240		1000		4		IC	IMP	225-36-2	67	IT	225-22	67	

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number							
			Agency Standard		Vol. (liter)		Rate (ml/min)									Time	
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL								TWA (hrs)	CLG/STEL (min)
Phosphorus pentachloride	OSHA CSI		1 mg/m ³		48		200		4	CLR	F/CST IT	225-803 225-22	93 67	IMP SCN	225-36-2 225-26	67 103	
Phosphorus pentasulfide	OSHA ID 128SG		1 mg/m ³		960	30	2000	2000	8	15	IC	F/CST	225-802	93	C/HLD	225-1	102
Phosphorus pentoxide	OSHA ID 111				480		1000		8		IC	F/CST	225-3-01	90	C/HLD	225-1	102
Phosphorus trichloride	NIOSH 6402		0.2	0.5	24		200		2		VAS	IMP	225-36-2	67	IT	225-22	67
Phosphorus trichloride	OSHA CSI		0.5		96	3	200	200	8	15	CLR	IMP	225-36-2	67	IT	225-22	67
Phosvel	OSHA CSI				480		1000		8		GC-FPD	ST	226-30-16	38			
Phthalates (see specific compounds)																	
Phthalic acid	OSHA CSI				10		200			50 min	HPLC	ST	226-01	38			
Phthalic anhydride	OSHA 90		2		75		1000		1.25		HPLC-UV	FLT C/HLD	225-7 ‡ 225-1	96 102	CST	225-3LF	97
m-Phthalodinitrile	OSHA CSI				20		200			100 min	GC-NPD	ST	226-01	38			
Picloram (tordon) (total dust)	OSHA PV2049		15 mg/m ³		60		1000		1		GR	F/CST	225-803	93	C/HLD	225-1	102
Picloram (tordon) (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies		varies		GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97
Picric acid	OSHA CSI		0.1 mg/m ³		180		1500		2		HPLC-UV	F/CST	225-3-01	90	C/HLD	225-1	102
Pindone	OSHA CSI		0.1 mg/m ³		180		1000		3		HPLC-UV	FLT ST	225-17-01 226-35-03	94 39	CST C/HLD	225-2LF 225-1	97 102
alpha-Pinene	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
beta-Pinene	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38			
alpha-Pinene (terpenes)	NIOSH 1552				24		50		8		GC-FID	ST	226-01	38			
beta-Pinene (terpenes)	NIOSH 1552				24		50		8		GC-FID	ST	226-01	38			
Piperazine dihydrochloride	OSHA CSI				96		200		8		GC-NPD	F/CST	225-709	96	C/HLD	225-1	102
Piperidine	OSHA CSI				6		200			30 min	GC-FID	ST	226-01	38			
Piperonyl butoxide	OSHA PV2110				30		1000			30 min	HPLC-UV	ST	226-30-16	38			
Pipron	OSHA CSI				90		1000		1.5		GC-ECD	F/CST IMP	225-706 225-36-1	96 67	C/HLD IT	225-1 225-22	102 67
Pirimiphos methyl	OSHA PV2071				120		1000		2		GC-ECD	ST	226-30-16	38			
Pithomyces species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01	90	C/HLD	225-1	102
Pithomyces species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611	120			
Plaster of Paris (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
Plaster of Paris (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
Plaster of Paris (see dust, respirable nuisance)	OSHA CSI																
Platinum	OSHA ID 130SG				90		1000		1.5		AA	F/CST	225-3-01	90	C/HLD	225-1	102
Platinum (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				200-25,000,000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Platinum (as Pt), metal	OSHA CSI				960		2000		8		AA-GF	F/CST	225-3-01	90	C/HLD	225-1	102
Platinum (as Pt), metal	OSHA ID 121				960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
Platinum (as Pt), soluble salts	OSHA ID 121		2 µg/m ³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
PM2.5	EPA IP-10A	1663					9 L/min		24 hrs		GR	CI FLT	225-370 225-1709	117 94	FLT	225-2708	94
PM2.5	EPA IP-10A	1663					10 L/min		24 hrs		GR	PEM	761-203B	114	FLT	225-1709	94
PNAs (Polynuclear Aromatic Hydrocarbons by GC, see specific compounds)	NIOSH 5515	1464			480		2000		4		GC-FID	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
PNAs by HPLC (see specific compounds)	NIOSH 5506	1464			480		2000		4		HPLC-UV	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38
PNAs selected	OSHA 58				960		2000		8		GR & HPLC- FD, or GR & HPLC-UV	FLT C/HLD	225-7 225-1	96 102	CST	225-2LF	97
Pollen (in air)					15-150		15000		1-10 min		varies	STC	225-9820	101			
Pollen (in air)	NON 48				62.5-375		12500 +		5-30		varies	BS	225-9595	122	VT	225-9598A	122
Polychlorinated biphenyls	ASTM D 4861	1252			240-7200		1000-5000		4-24		varies	PUF	226-92	or	PUF	226-124	44
Polychlorinated biphenyls	NIOSH 5503		0.001 mg/ m ³ (10 hr)		48		100(200)		8(4)		GC-ECD	FLT ST	225-16 226-39	96 39	CST	225-32	102
Polychlorinated biphenyls	OSHA CSI				60		1000		1		GC-ECD	ST	226-30-16	38			
Polychlorobenzene (see specific compounds)	NIOSH 5517		varies		varies		varies		8		GC-ECD	FLT CST	225-17-03 Special order	94	ST C/HLD	226-30-04 225-1	38 102
Polychlorobiphenyls (42% Cl)	NIOSH 5503		0.001 mg/ m ³ (10 hr)		48		100(200)		8(4)		GC-ECD	FLT ST	225-16 226-39	96 39	CST	225-32	102
Polychlorobiphenyls (54% Cl)	NIOSH 5503		0.001 mg/ m ³ (10 hr)		48		100(200)		8(4)		GC-ECD	FLT ST	225-16 226-39	96 39	CST	225-32	102
Polycyclic aromatic compounds (PACs), total	NIOSH 5800				960	30	2000	2000	8	15	FLUOR	F/CST C/HLD	225-1713 225-1	94 102	ST	226-30-04	38

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Sampling Guide

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P	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number						
				Agency Standard		Vol. (liter)		Rate (ml/min)								Time	
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL							TWA (hrs)	CLG/STEL (min)
	Polycyclic aromatic hydrocarbons (PAHs)	EPA IP-7				30,000 L		20 L/min			GC-FID, -MS, HPLC	PUF	226-131	41	FLT	225-1808	95
	Polycyclic aromatic hydrocarbons (PAHs)	EPA TO-13A	1672					220 L/min		24 hrs	GC-MS	PUF	226-131	41	FLT	225-1808	95
	Polyfunctional aziridine	OSHA CSI				100		1000		100 min	GC-FID	ST	226-57		39		
	Polynuclear aromatic hydrocarbons (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209		varies		350 m³ (max)		225 L/min		4-24	GC-MS	PUF	226-131	45	FLT	225-1808	95
	Polynuclear aromatic hydrocarbons by HPLC (see specific compounds)	NIOSH 5506	1464	varies		480		2000		4	HPLC-UV	F/CST C/HLD	225-1713 225-1	94	ST	226-30-04	38
	Polynuclear aromatic hydrocarbons (polynuclear aromatic hydrocarbons by GC, see specific compounds)	NIOSH 5515	1464	varies		480		2000		4	GC-FID	F/CST C/HLD	225-1713 225-1	94	ST	226-30-04	38
	Portland cement (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93	C/HLD	225-1 225-3LF	102 97
	Portland cement (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93	C/HLD	225-1	102
	Portland cement (respirable dust) (see Respirable dust)	OSHA ID 142															
	Portland cement (total dust)	OSHA ID 207		15 mg/m³		240		1000		4	XRD	F/CST	225-803	93	C/HLD	225-1	102
	Potassium & compounds	OSHA ID 121				960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Potassium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				Varies		1000-4000		Varies	ICP-AES	SC	225-8517	90	C/HLD	225-1	102
	Potassium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301				5-1000		1000-4000		varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93
	Potassium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455			5-1000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Potassium chromate (CR(VI))	OSHA ID 215 (V2)	1439	0.005 mg/m³		960		2000		8	IC-UV	F/CST	225-802 Ω	93	C/HLD	225-1	102
	Potassium cyanide (cyanides)	NIOSH 7904		5 mg/m³ (10 min)		15		1000		15	ISE	FLT IMP C/HLD	225-2705 Δ 225-36-2 225-1	94	CST	225-2LF 225-22	97 67
	Potassium hydroxide (alkaline dust)	NIOSH 7401				960		2000		8	TITRA	F/CST	225-1715	94	C/HLD	225-1	102
	Potassium hydroxide (as K)	OSHA ID 121	1199			10		2000		5	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Pramitol	OSHA CSI				100		1000		100 min	HPLC-UV	ST	226-30-16		38		
	Progesterone	OSHA PV2001				60		1000		1	HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
	Propane	OSHA CSI		1000		5		100		50 min	GC-FID	ST	NA SKC				
	1,2,3-Propanetriol trinitrate	OSHA 43				15		1000		15 min	HPLC-UV	ST	226-35-03		39		
	n-Propanol	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42	TH	224-26-02	51
	Propargyl alcohol	OSHA 97				6		50		2	GC-ECD	ST	226-178		41		
	Propazine	ASTM D 4861				240-7200		1000-5000		4-24	GC-NPD	PUF	226-92		44		
	Propham (Organonitrogen Pesticides)	NIOSH 5601				240		1000		4	HPLC-UV	ST	226-58	or	ST	226-30-16	38
	Propionaldehyde	ASTM D 5197				varies		500-1200		5 min-24 hrs	HPLC-UV	ST	226-120 °	or	ST	226-119	40
	Propionaldehyde (Aldehydes, Screening)	NIOSH 2539				5		20		4	GC-FID & GC-MS	ST	226-118		40		
	Propionic acid	OSHA CSI				10		20(50)		8(3.3)	GC-FID	ST	226-15		38		
	Propionitrile	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42	TH	224-26-02	51
	Propoxur (Baygon)	ASTM D 4861				240-7200		1000-5000		4-24	HPLC-UV	PUF	226-92		44		
	Propoxur (Baygon)	OSHA PV2007				60		1000		1	HPLC-UV	ST	226-30-16		38		
	Propoxur (Organonitrogen Pesticides)	NIOSH 5601		0.5 mg/m³		240		1000		4	HPLC-UV	ST	226-58	or	ST	226-30-16	38
	2-Propoxyethanol	OSHA CSI				6		200		30 min	GC-FID	ST	226-01		38		
	n-Propyl acetate	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42	TH	224-26-02	51
	n-Propyl acetate	OSHA 07	1136	200		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01		38	
	n-Propyl acetate (Esters I)	NIOSH 1450		200	250	1-10	1-10	10-200	10-200	varies	varies	GC-FID	ST	226-01		38	
	Propyl alcohol	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42	TH	224-26-02	51
	Propyl alcohol	OSHA 07		200		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01		38	
	n-Propyl alcohol (alcohols combined)	NIOSH 1405		200	250 (skin)	1-10	1-10	10-200	10-200	varies	varies	GC-FID	ST	226-01		38	
	n-Propyl alcohol (alcohols II)	NIOSH 1401		200	250	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01		38	
	n-Propyl benzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42	TH	224-26-02	51
	Propyl bromide	OSHA CSI				12		100		2	GC-FID	ST	226-01		38		
	n-Propyl nitrate	OSHA 07		25	40	48		100		8	GC-FID	ST	226-81A		39		
	Propyl paraben	OSHA CSI									HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
	Propylene dichloride (1,2-dichloro propane)	ASTM D 5466				6		varies		varies	GC-MS	CAN	228 Series		PK	228 Series	
	Propylene dichloride (1,2-dichloro propane)	NIOSH 1013		LFC		3		20		2.5	GC-ECN	ST	226-81A		39		

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Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Time		Analytical Method	SKC Collecting Equipment & Page Number					
			Agency Standard		Vol. (liter)		Rate (ml/min)		TWA	CLG/STEL							
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	(hrs)	CLG/STEL (min)							
Propylene dichloride (1,2-dichloro propane)	OSHA 07		75		10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38			
Propylene glycol	NIOSH 5523	1403			60			1000	1		GC-FID	ST	226-57	39			
Propylene glycol	OSHA PV2051				60	15	1000	1000	1	15	GC-FID	ST	226-57	39			
1,2-Propylene glycol dinitrate	OSHA CSI				15		1000			15 min	HPLC	ST	226-35-03	39			
Propylene glycol monomethyl ether	OSHA CSI				10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38			
Propylene glycol monomethyl ether (glycol ethers)	NIOSH 2554				3-25		100-200			varies	GC-FID	ST	226-81A	39			
Propylene glycol monomethyl ether acetate	OSHA CSI				10		20(50)			8(3.3)	GC-FID	ST	226-01	38			
Propylene glycol monomethyl ether acetate (glycol ethers)	NIOSH 2554				3-25		100-200			varies	GC-FID	ST	226-81A	39			
Propylene oxide (1, 2-epoxypropane)	NIOSH 1612		LFC		5		20			4.2	GC-FID	ST	226-01	38			
Propylene oxide (1, 2-epoxypropane)	OSHA 88	1325	100		5	5	100	1000	50 min	5	GC-FID	ST	226-81A	39			
Propyleneimine	OSHA CSI		2		48		200		4		HPLC-UV	IMP	225-36-2	67	IT	225-22	67
Pyrene	OSHA 58				960		2000		8		GR & HPLC-FD, or GR & HPLC-UV	FLT	225-7	96	CST	225-2LF	97
											C/HLD	225-1	102				
Pyrene (Polynuclear Aromatic Hydrocarbons by GC-MS)	ASTM D 6209				350 m³ (max)		225 L/min		1-24		GC-MS	PUF	226-131	45	FLT	225-1808	95
Pyrene (Polynuclear Aromatic Hydrocarbons by HPLC)	NIOSH 5506				480		2000		4		HPLC-FD	F/CST C/HLD	225-1713	94	ST	226-30-04	38
												225-1	102				
Pyrethrin pesticides (see specific compounds)	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92	44			
Pyrethrum	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44			
Pyrethrum	NIOSH 5008		5 mg/m³		100		1000		2		HPLC-UV	F/CST SP	225-709	96	C/HLD	225-1	102
												225-27	103				
Pyrethrum	OSHA 70	1400	5 mg/m³		60		1000		1		GC-ECD	ST	226-30-16	38			
Pyridine	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST	226-300 Series	42	TH	224-26-02	51
												CPC	224-26-CPC	51			
Pyridine	NIOSH 1613		5		48		100		8		GC-FID	ST	226-01	38			
Pyridine	OSHA 07	1180	5		48		100		8		GC-FID	ST	226-01	38			
Pyridine	OSHA PV2295		5		10		100		100 min		GC-FID	ST	226-95	40			
1-(2-Pyridyl)piperazine	OSHA CSI										W	W	225-2401A	140			
Pyrimethamine	OSHA CSI				10		1000		100 min		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Quartz (respirable) in coal dust, (silica in coal mine dust)	NIOSH 7603		0.05 mg/m³		300-1000		2500		varies		IR	FLT	225-5-37-P	93	C/HLD	225-1	102
												CYC	225-01-02	111	CST	225-3LF	97
Quartz (see Silica, respirable crystalline)	OSHA ID 142																
Quartz (silica, crystalline [respirable]) by XRD	NIOSH 7500	1370	0.05 mg/m³		400-1000		2500		varies		XRD	F/CST C/HLD	225-803	93	CYC	225-01-02	111
												225-1	102				
Quartz (silica, crystalline by IR)	NIOSH 7602		0.05 mg/m³		400-800		2500		varies		IR	F/CST CYC	225-803	93	C/HLD	225-1	102
												225-01-02	111				
Quartz (silica, crystalline by VAS)	NIOSH 7601	1041	0.05 mg/m³		400-800		2500		varies		VAS	F/CST CYC	225-803	93	C/HLD	225-1	102
												225-01-02	111				
Quinone	OSHA CSI		0.1		24		100		4		HPLC-UV	ST	226-30-04	38			
Rabon	OSHA CSI				480		1000		8		GC-ECD	ST	226-30-16	38			
Radon progeny (on dust, in mines)	NON 56				5		2000		5 min		DRI	FLT	225-702	96	CST	225-1107	102
Ramrod (propachlor)	OSHA CSI				120		1000		2		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Resmethrin	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44			
Resmethrin	OSHA PV2052				60		1000		1		HPLC-UV	ST	226-30-16	38			
Resorcinol	NIOSH 5701		10		120		500		4		GC-FID	ST	226-57	39			
Respirable Dust using Aluminum Cyclone	OSHA ID 142		50 µg/m³		1200		2500		8		GR & XRD	FLT	225-5-37-P	93	CST	225-3050LF	97
												C/HLD	225-1	110	CYC	225-01-02	97
Respirable Dust using GS-3 Cyclone	OSHA ID 142		50 µg/m³		1320		2750		8		GR & XRD	FLT	225-5-37-P	93	CST	225-3050LF	97
												C/HLD	225-1	110	CYC	225-100	97
Respirable Dust using PPI Samplers	OSHA ID 142		50 µg/m³		960		2000		8		GR & XRD	FLT	225-5-37-P	93	PPI	225-385	112
Rhizopus species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01	90	C/HLD	225-1	102
Rhizopus species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611	120			
Rhodamine B	OSHA PV2072				240		1000		4		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Rhodium metal fume & dust (as Rh)	OSHA CSI		0.1 mg/m³		960		2000		8		AA-GF	F/CST	225-3-01	90	C/HLD	225-1	102
Rhodium soluble salts (as Rh)	OSHA CSI		1 µg/m³		960		2000		8		AA-GF	F/CST	225-3-01	90	C/HLD	225-1	102
Rhodotorula species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01	90	C/HLD	225-1	102
Rhodotorula species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611	120			
Ribavirin	NIOSH 5027				480		1000		8		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Ronnel	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-92	44			
Ronnel	OSHA PV2054		15 mg/m³		60		1000		1		GC-FPD	ST	226-30-16	38			
Ronnel (Organophosphorus Pesticides)	NIOSH 5600		10 mg/m³		60		1000		1		GC-FPD	ST	226-58	39			
Rosaniline	OSHA CSI				bulk						HPLC						

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Sampling Guide

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R	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number				
				Agency Standard		Vol. (liter)		Rate (ml/min)		Time							
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)						
	Rotenone	NIOSH 5007		5 mg/m ³		120		1000		2	HPLC-UV	FLT C/HLD	225-17-01 225-1	94 102	CST	225-2LF	97
	Rotenone (commercial)	OSHA CSI		5 mg/m ³		240		2000		2	HPLC-UV	FLT C/HLD	225-17-01 225-1	94 102	CST	225-2LF	97
	Rouge (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
	Rouge (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
	Rouge (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies		varies	GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97
	Rouge (total dust)	OSHA CSI		15 mg/m ³		960		2000		8	GR	F/CST	225-803	93	C/HLD	225-1	102
	Roundup	OSHA CSI				90		1000		1.5	HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
	Rozol	OSHA CSI				120		1000		2	HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
	Rubber solvent (naphthas)	NIOSH 1550		350 mg/m ³ 1800 mg/m ³		10 1.5		20(50) 100		8(3.3) 15	GC-FID	ST	226-01	38			
	Rubidium	OSHA CSI				480		1000		8	AA-GF	F/CST IMP	225-709 225-36-2	96 67	C/HLD IT	225-1 225-22	102 67
	Safrotin	OSHA PV2050				60		1000		1	GC-ECD	F/CST	225-709	96	C/HLD	225-1	102
	Saphrophyte (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102
	Saphrophyte (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120			
	Sarin	OSHA CSI				480		1000		8	GC-FPD	ST	226-30-16	38			
	Scopolamine methyl nitrate	OSHA PV2144				120		1000		2	HPLC-UV	F/CST C/HLD	225-709 225-1	or 102	F/CST	225-706	96
	Scopulariopsis species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102
	Scopulariopsis species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120			
	Selenium	OSHA ID 121		0.2 mg/m ³		960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Selenium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.2 mg/m ³		2-2000		1000-4000		Varies	ICP-AES	SC	225-8517	90	C/HLD	225-1	102
	Selenium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.2 mg/m ³		13-2000		1000-4000		varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93
	Selenium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.2 mg/m ³		8-250,000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Selenium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	0.2 mg/m ³		13-2000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Selenium (Elements on Wipes)	NIOSH 9102				wipe					ICP-AES	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or
	Selenium compounds (as Se)	OSHA CSI		0.2 mg/m ³		960		2000		8	AA-GF	F/CST	225-3-01	90	C/HLD	225-1	102
	Sevin (see carbaryl)																
	Sevoflurane	OSHA CSI				3		50		1	GC-FID	ST	226-81A	39			
	Silica (quartz) in coal dust (quartz in coal mine dust by IR)	NIOSH 7603		0.05 mg/m ³		300-1000		2500		varies	IR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
	Silica, amorphous (respirable)	NIOSH 7501		6 mg/m ³		50-400		2500		varies	XRD	F/CST CYC	225-803 225-01-02	93 111	C/HLD	225-1	102
	Silica, crystalline (respirable) by XRD	NIOSH 7500	1370	0.05 mg/m ³		400-1000		2500		varies	XRD	F/CST C/HLD	225-803 225-1	93	CYC	225-01-02	111
	Silica, crystalline by IR	NIOSH 7602		0.05 mg/m ³		400-800		2500		varies	IR	F/CST CYC	225-803 225-01-02	93 111	C/HLD	225-1	102
	Silica, crystalline by VAS	NIOSH 7601	1041	0.05 mg/m ³		400-800		2500		varies	VAS	F/CST CYC	225-803 225-01-02	93 111	C/HLD	225-1	102
	Silica, fused (see Silica, respirable crystalline)	OSHA ID 142															
	Silica, respirable crystalline (as quartz, cristobalite, tridymite) using Aluminum Cyclone	OSHA ID 142		50 µg/m ³		1200		2500		8	XRD	FLT C/HLD	225-5-37-P 225-1	93 110	CST CYC	225-3060LF 225-01-02	97 97
	Silica, respirable crystalline (as quartz, cristobalite, tridymite) using GS-3 Cyclone	OSHA ID 142		50 µg/m ³		1320		2750		8	XRD	FLT C/HLD	225-5-37-P 225-1	93 110	CST CYC	225-3060LF 225-100	97 97
	Silica, respirable crystalline (as quartz, cristobalite, tridymite) using PPI Samplers	OSHA ID 142		50 µg/m ³		960		2000		8	XRD	FLT	225-5-37-P	93	PPI	225-385	112
	Silicon	OSHA CSI		15 mg/m ³		960		2000		8	GR	F/CST	225-803	93	C/HLD	225-1	102
	Silicon (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
	Silicon (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
	Silicon (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies		varies	GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97
	Silicon carbide (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
	Silicon carbide (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102
	Silicon carbide (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies		varies	GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97
	Silicon carbide (total dust)	OSHA CSI		15 mg/m ³		960		2000		8	GR	F/CST	225-803	93	C/HLD	225-1	102

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number							
			Agency Standard		Vol. (liter)	Rate (ml/min)		Time									
			TWA (ppm)	CLG/STEL (ppm)	TWA CLG/STEL Sample Time or Air Volume	TWA CLG/STEL Flow/Sampling Rate	TWA (hrs)	CLG/STEL (min)									
Silicon tetrahydride (silane)	OSHA CSI				480		1000		8	AA-GF	IMP	225-36-2	67	IT	225-22	67	
Silver (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.01 mg/m ³		6-2000		1000-4000		Varies	ICP-AES	SC	225-8517	90	C/HLD	225-1	102	
Silver (Elements by ICP Aqua Regia Ashing)	NIOSH 7301				250-2000		1000-4000		varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or	F/CST	225-803	93	
Silver (Elements by ICP HNO ₃ /HClO ₄ , Ashing)	NIOSH 7300	1455	0.01 mg/m ³ (metal, sol)		250-2000		1000-4000		varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Silver (Elements on Wipes)	NIOSH 9102			wipe						ICP-AES	W TMP	225-2414 225-2415	140	TMP	225-2403	or	
Silver, metal & soluble compounds (as Ag)	OSHA ID 121	1198	0.01 mg/m ³		960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Silver, metal & soluble compounds (ICP analysis of metal/metalloid particulates from solder operations)	OSHA ID 206	1279	0.01 mg/m ³		960		2000		8	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Silvex	OSHA CSI									W	W	225-2401A	140				
Simazine	ASTM D 4861				240-7200		1000-5000		4-24	HPLC-UV	PUF	226-92	44				
Simazine	NIOSH 5602				480		1000		8	GC-ECD	ST	226-58	39				
Simazine	OSHA CSI				120		1000		2	HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102	
Soapstone (respirable dust)	OSHA CSI		20 mppcf		varies		varies		varies	GR	FLT CYC	225-5-37-P 225-105	93 110	C/HLD CST	225-1 225-3LF	102 97	
Soapstone (total dust)	OSHA CSI		20 mppcf		960		2000		8	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
Sodium azide	OSHA ID 211				5		1000		5	IC-UV	ST CST C/HLD	226-55 225-2LF 225-1	39 97 102	FLT SPC	225-5-37-P 225-23	93 103	
Sodium bisulfite	OSHA ID 121	1203			960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Sodium carbonate (see dust, respirable nuisance)	OSHA CSI																
Sodium fluoride (fluorides)	NIOSH 7902		2.5 mg/m ³		480	30	1000	2000	8	15	ISE	CF/CST	225-9001	64	C/HLD	225-1	102
Sodium fluoride (fluorides)	NIOSH 7906		2.5 mg/m ³		960	30	2000	2000	8	15	IC-CD	CF/CST	225-9031	64	C/HLD	225-1	102
Sodium fluoroacetate	OSHA CSI		0.05 mg/m ³		960	30	2000	2000	8	15	AA	F/CST	225-3-01	90	C/HLD	225-1	102
Sodium hexafluoroaluminate (fluorides)	NIOSH 7902		2.5 mg/m ³		480	30	1000	2000	8	15	ISE	CF/CST	225-9001	64	C/HLD	225-1	102
Sodium hexafluoroaluminate (fluorides)	NIOSH 7906		2.5 mg/m ³		960		2000		8	IC-CD	CF/CST	225-9031	64	C/HLD	225-1	102	
Sodium hydroxide	OSHA ID 121	1042	2 mg/m ³		960	30	2000	2000	8	15	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
Sodium hydroxide (alkaline dust)	NIOSH 7401		2 mg/m ³ (15 min)		360		1500		4	TITRA	F/CST	225-1715	94	C/HLD	225-1	102	
Sodium metabisulfite	OSHA ID 121				960		2000		8	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Sodium metasilicate	OSHA CSI									NVM	F/CST	225-3-01	90	C/HLD	225-1	102	
Sodium nitrate	OSHA CSI				960		2000		8	AA or IC	F/CST	225-3-01	90	C/HLD	225-1	102	
Sodium nitrite	OSHA CSI				960		2000		8	AA or IC	F/CST	225-3-01	90	C/HLD	225-1	102	
Sodium o-phenyl phenate	OSHA CSI				10		20(50)		8(3.3)	GC-FID	F/CST C/HLD	225-706 225-1	96 102	ST	226-35	38	
Sodium polyacrylate (see super absorbent polymer)																	
Solanesol (environmental tobacco smoke, respirable particles)	ASTM D 6271				150-3600		2500		1-24	HPLC-UV	FLT CYC	225-2705 225-01-02	94 111	CST C/HLD	225-3LF 225-1	97 102	
Solder fume (ICP analysis of metal/metalloid particulates from solder operations)	OSHA ID 206				480		2000		4	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Soot (see elemental carbon)	NIOSH 5040									TOA-FID							
Spores (bacterial, fungal) (in air)					15-150		15000		1-10 min	varies	STC	225-9820	101				
Spores (bacterial, fungal) (in air)	NON 48				62.5-375		12500 +		5-30	varies	BS	225-9595	122	VT	225-9598A	122	
Sporothrix species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Sporothrix species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Stachybotrys chartarum (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Stachybotrys chartarum (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Stachybotrys species (fungi, molds, spores)	OSHA CSI				120		1000		2	varies	F/CST	225-3-01	90	C/HLD	225-1	102	
Stachybotrys species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min	varies	BI	225-9611	120				
Stannous-2-ethyl hexanoate (tin, organic compounds [as Sn])	OSHA CSI				480		1000		8	AA-GF	ST	226-30-16	38				
Starch (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5	GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97	
Starch (particulates, total)	NIOSH 0500	1035			120		2000		1	GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102	
Starch (see dust, total and respirable nuisance)																	
Stoddard solvent	OSHA 48		500		3		200		15 min	GC-FID	ST	226-01	38				
Stoddard solvent (naphthas)	NIOSH 1550		350 mg/m ³ 1800 mg/m ³		10	1.5	20(50)	100	8(3.3)	15	GC-FID	ST	226-01	38			
Strontium	OSHA CSI				480		1000		8	AA	F/CST	225-3-01	90	C/HLD	225-1	102	

S

S	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number					
				Agency Standard		Vol. (liter)		Rate (ml/min)		Time								
				TWA (ppm)	CLG/STEL (ppm)	TWA (Sample Time or Air Volume)	CLG/STEL	TWA (Flow/Sampling Rate)	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
Strontium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306					Varies		1000-4000			Varies	ICP-AES	SC 225-8517	90	C/HLD	225-1	102	
Strontium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301					10-1000		1000-4000			varies	ICP-AES	F/CST 225-3-01 C/HLD 225-1	or	F/CST 225-803 102	93		
Strontium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303					300-100,000,000		1000-4000			varies	ICP-AES	F/CST 225-3-01	90	C/HLD	225-1	102	
Strontium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	0.5 mg/m ³			10-1000		1000-4000			varies	ICP-AES	F/CST 225-3-01	90	C/HLD	225-1	102	
Strontium (Elements on Wipes)	NIOSH 9102					wipe						ICP-AES	W TMP 225-2414 225-2415	140	TMP	225-2403	or	
Strychnine	NIOSH 5016		0.15 mg/m ³ (10 hr)			180		1500			2	HPLC-UV	F/CST 225-706	96	C/HLD	225-1	102	
Strychnine	OSHA CSI		0.15 mg/m ³			1000		3000			5.5	HPLC-UV	F/CST 225-709	96	C/HLD	225-1	102	
Styrene	EPA TO-17	1689				1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST 226-300 Series CPC 224-26-CPC	42	TH	224-26-02	51	
Styrene (phenylethylene)	ASTM D 5466					6		varies			varies	GC-MS	CAN 228 Series	PK	228 Series			
Styrene (phenylethylene)	NON 54					10	3	20	200		8	15	GC-FID	ST 226-81A	39			
Styrene (phenylethylene)	OSHA 09		100	200 (C)		10	3	20(50)	200		8(3.3)	15	GC-FID	ST 226-01	38			
Styrene (phenylethylene)	OSHA 1014		100	200 (C)				13.55	13.55		8	15	HPLC-UV	PS 575-006	75			
Styrene (phenylethylene)	OSHA 89	1368	100	200 (C)		12	0.75	50	50		4	15	GC-FID	ST 226-73	39			
Styrene (phenylethylene) (Hydrocarbons, Aromatic)	NIOSH 1501		50	100		1-14	1-14	10-1000	10-1000		varies	varies	GC-FID	ST 226-01	38			
Styrene oxide	OSHA CSI					10		20(50)			8(3.3)		GC-FID	ST 226-35	38			
Subtilisins (proteolytic enzymes)	OSHA CSI												Bulk					
Sucrose (particulates, respirable)	NIOSH 0600	1038				375		2500			2.5		GR	FLT 225-5-37-P CYC 225-01-02	93	C/HLD	225-1	102
Sucrose (particulates, total)	NIOSH 0500	1035				120		2000			1		GR	FLT 225-5-37-P CST 225-2LF	93	C/HLD	225-1	102
Sucrose (see dust, total or dust, respirable nuisance)	OSHA CSI																	
Sudan I	OSHA CSI					90		1000			2		HPLC-UV	F/CST 225-709	96	C/HLD	225-1	102
Sudan III	OSHA CSI					90		1000			1.5		HPLC	F/CST 225-709	96	C/HLD	225-1	102
Sulfamethazine	OSHA CSI					100		1000			1.5		HPLC-UV	F/CST 225-706	96	C/HLD	225-1	102
Sulfamic acid	OSHA CSI					100		1000			100 min		IC	F/CST 225-709	96	C/HLD	225-1	102
m-Sulfobenzoic acid	OSHA CSI					180		1000			3		HPLC-UV	F/CST 225-3-01	90	C/HLD	225-1	102
Sulfur (see dust, total & respirable nuisance)																		
Sulfur dioxide	NIOSH 6004	1331	2	5		180	15	1000	1000		3	15	IC	CF/CST 225-9005	64	C/HLD	225-1	102
Sulfur dioxide	OSHA 1011		5 ppm			12	7.5	50	500		4	15	IC	ST 226-177	41			
Sulfur dioxide	OSHA ID 104		5			60	15	1000	1000		1	15	IC	F/CST 225-3-01 IT 225-22	90	IMP	225-36-2	67
Sulfur dioxide	OSHA ID 200	1461	5			12	1.5	100	100		2	15	IC	ST 226-80	39			
Sulfur dioxide (using prefilter)	OSHA ID 200	1622	5			12	1.5	100	100		2	15	IC	ST 226-80 CST 225-3-23	39	FLT	225-2708	94
Sulfur hexafluoride by portable GC	NIOSH 6602	1023	1000			varies		20-100			varies		P GC-ECD	SB 232-03	or	SB 231-03	54	
Sulfur monochloride	OSHA CSI					1			1000		5		IC	IMP 225-36-2	67	IT	225-22	67
Sulfur tetrafluoride	OSHA ID 110							5	1000		5		ISE	IMP 225-36-2	67	IT	225-22	67
Sulfuric acid	NIOSH 7908		0.2 mg/m ³ *			960		2000			8		IC	PPI 225-381 IS 225-388	112	FLT	225-1827	88
Sulfuric acid	NIOSH 7908		1 mg/m ³			960		2000			8		IC-CD	CF/CST 225-9033	64	C/HLD	225-1	102
Sulfuric acid	OSHA ID 113	1465	1 mg/m ³			480		2000			4		IC	F/CST 225-3-01	90	C/HLD	225-1	102
Sulfuric acid	OSHA ID 113		0.2 mg/m ³ *			480		2000			4		IC	PPI 225-381 IS 225-388	112	FLT	225-5	88
Sulfuric acid	OSHA ID 165SG		1 mg/m ³			96		200			8		IC	ST 226-10-03	38			
Sulfuric acid mist	ASTM D 4856	1431				40		1000			40 min		IC	F/CST 225-3-01	90	C/HLD	225-1	102
Sulfuryl fluoride	NIOSH 6012		5	10		10		20			8		IC-CD	ST 226-16	38			
Sulfuryl fluoride	OSHA CSI		5			24	1.5	100	100		4	15	IC	ST 226-16	38			
Sulprofos	OSHA PV2037					240		1000			4		GC-FPD	ST 226-30-16	38			
Sulprofos (Organophosphorus Pesticides)	NIOSH 5600		1 mg/m ³			240		1000			4		GC-FPD	ST 226-58	39			
Super absorbent polymers	NIOSH 5035					960		2000			8		ICP-AES or AA	F/CST 225-802	93	C/HLD	225-1	102
Syncephalastrum species (fungi, molds, spores)	OSHA CSI					120		1000			2		varies	F/CST 225-3-01	90	C/HLD	225-1	102
Syncephalastrum species (fungi, molds, spores)	OSHA CSI					141.5		28300			5 min		varies	BI 225-9611	120			
Systox (see demeton)																		
2,4,5-T	OSHA CSI		10 mg/m ³			200		3000			1		HPLC-UV	F/CST 225-706	96	C/HLD	225-1	102
Talc (containing asbestos) (see asbestos)	OSHA ID 160																	
Talc (respirable, with no asbestos)	OSHA CSI		20 mppcf			varies		varies			varies		GR	FLT 225-5-37-P CYC 225-105	93	C/HLD	225-1	102
															110	CST	225-3LF	97

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number							
			Agency Standard		Vol. (liter)		Rate (ml/min)							Time			
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)							
					Sample Time or Air Volume		Flow/Sampling Rate										
Tannin	OSHA CSI				60		1000		1		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Tantalum (metal, oxide dusts)	OSHA CSI		5 mg/m ³		960		2000		8		GR	F/CST	225-803	93	C/HLD	225-1	102
2,4-TDI (toluene diisocyanate)	ASTM D 5932				15		1000		15		HPLC-UV-FD	CF/CST	225-9022	64	C/HLD	225-1	102
2,4-TDI (toluene diisocyanate)	NIOSH 5522		LFC		360	20	1000	2000	6	10	HPLC-FD	IMP	225-36-1	67	IT	225-22	67
2,4-TDI (toluene diisocyanate)	OSHA 42	1458		0.02 (C)	240	15	1000	1000	4	15	HPLC-UV or HPLC-FD	CF/CST or C/HLD	225-9002 or 225-1	102	CF/CST	225-9013	64
2,6-TDI (toluene diisocyanate)	ASTM D 5932				15		1000		15		HPLC-UV-FD	CF/CST	225-9022	64	C/HLD	225-1	102
2,6-TDI (toluene diisocyanate)	NIOSH 5522		LFC		360	20	1000	2000	6	10	HPLC-FD	IMP	225-36-1	67	IT	225-22	67
2,6-TDI (toluene diisocyanate)	OSHA 42	1458			15		2000		15		HPLC-UV or HPLC-FD	CF/CST or C/HLD	225-9002 or 225-1	102	CF/CST	225-9013	64
2,4-TDI (Toluene diisocyanate) (isocyanates)	OR-OSHA 1010		0.02	0.005	45	5	1000	1000	45 min	5	HPLC	IMP	225-36-1	67	IT	225-22	67
2,6-TDI (Toluene diisocyanate) (isocyanates)	OR-OSHA 1010		0.02	0.005	45	5	1000	1000	45 min	5	HPLC	IMP	225-36-1	67	IT	225-22	67
2, 4-TDI (toluene diisocyanate) (isocyanates, total)	NIOSH 5525		LFC		1-500		1000-2000		varies		HPLC-UV	FLT	225-7 ‡	96	CST	225-4	97
												SP	225-27	96	IOM	225-76A	108
												FLT	225-702 ‡	96			
2, 6-TDI (toluene diisocyanate) (isocyanates, total)	NIOSH 5525		LFC		1-500		1000-2000		varies		HPLC-UV	FLT	225-7 ‡	96	CST	225-4	97
												SP	225-27	96	IOM	225-76A	108
												FLT	225-702 ‡	96			
TEDP	OSHA CSI		0.2 mg/m ³		480		1000		8		GC-FPD	ST	226-30-16	38			
Tellurium	OSHA ID 121		0.1 mg/m ³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
Tellurium	OSHA ID 132SG	1215	0.1 mg/m ³		100 to 1000		1500 to 2000		varies		AA-GF	F/CST	225-3-01	90	C/HLD	225-1	102
Tellurium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				7-2000		1000-4000		Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
Tellurium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.1 mg/m ³		25-2000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	93
												C/HLD	225-1	102	F/CST	225-803	93
Tellurium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.1 mg/m ³		125-500,000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Tellurium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	0.1 mg/m ³		25-2000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Tellurium (Elements on Wipes)	NIOSH 9102				wipe						ICP-AES	W	225-2414	140	TMP	225-2403	or
												TMP	225-2415	140			
Tellurium hexafluoride (as Te)	OSHA CSI		0.02		480		1000		8		AA	ST	226-01	38	F/CST	225-3-01	90
Temephos (respirable dust)	OSHA PV2056		5 mg/m ³		varies		varies		varies		GC-FPD	F/CST	225-706	96	C/HLD	225-1	102
Temephos (total dust)	OSHA CSI		15 mg/m ³		480		1000		8		GC-FPD	ST	226-30-16	38			
TEPP	OSHA CSI		0.05 mg/m ³		480		1000		8		GC-FPD	ST	226-30-16	38			
Terbufos	OSHA CSI				480		1000		8		GC-FPD	ST	226-30-16	38			
Terbufos (Organophosphorus Pesticides)	NIOSH 5600				240		1000		4		GC-FPD	ST	226-58	39			
Terbutiuron	ASTM D 4861				240-7200		1000-5000		4-24		HPLC-UV	PUF	226-92	44			
Tergitol NP-33	OSHA CSI				100		1000		1.6		HPLC-UV	ST	226-57	39			
Terpenes (screening)	NIOSH 2549				5		20		4		GC-MS	ST	226-330	42			
Terpenes (see specific compounds)	NIOSH 1552	1463			24		50		8		GC-FID	ST	226-01	38			
o-Terphenyl	NIOSH 5021			0.5		30		2000		15	GC-FID	F/CST	225-1713	94	C/HLD	225-1	102
o-Terphenyl (see terphenyls)	OSHA CSI																
Terphenyls	OSHA CSI			1 (C)		8.5		1700		5	HPLC-FD	F/CST	225-709	96	C/HLD	225-1	102
Terpineol	OSHA CSI				10		200		50 min		GC-FID	ST	226-01	38			
Testosterone	OSHA PV2001				60		1000		1		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Tetrabromobisphenol A	OSHA CSI				100		1000		100 min		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
1,1,2,2-Tetrabromoethane	NIOSH 2003				96		200		8		GC-FID	ST	226-10	38			
Tetrabutyltin (organotin compounds as Sn)	NIOSH 5504		0.1 mg/m ³		480		1000		8		HPLC & AA-GF	ST	226-30	38	F/CST	225-709	96
											C/HLD	225-1	102				
1,1,2,2-Tetrachloro-1,2-difluoroethane	NIOSH 1016		500		2		20		1.5		GC-FID	ST	226-01	38			
1,1,2,2-Tetrachloro-1,2-difluoroethane	OSHA 07	1182	500		2		50		40 min		GC-FID	ST	226-01	38			
1,1,1,2-Tetrachloro-2,2-difluoroethane	NIOSH 1016		500		2		20		1.5		GC-FID	ST	226-01	38			
1,1,1,2-Tetrachloro-2,2-difluoroethane	OSHA 07	1181	500		2		50		40 min		GC-FID	ST	226-01	38			
1,2,3,4-Tetrachlorobenzene	ASTM D 4861				240-7200		1000-5000		4-24		GC-ECD	PUF	226-124	44			
1,2,3,5-Tetrachlorobenzene	OSHA CSI				12		100		2		GC-ECD	FLT	225-17-03	94	CST	Special order	
												ST	226-30-04	38	C/HLD	225-1	102
1,2,4,5-Tetrachlorobenzene (polychlorobenzenes)	NIOSH 5517				12		25		8		GC-ECD	FLT	225-17-03	94	CST	Special order	
												ST	226-30-04	38	C/HLD	225-1	102
2,3,7,8-Tetrachlorodibenzofuran	OSHA CSI				30		1000		0.5		NVM	IMP	225-36-1	67	IT	225-22	67
2,3,7,8-Tetrachlorodibenzo-p-dioxin	OSHA CSI				30		1000		0.5		NVM	IMP	225-36-1	67	IT	225-22	67

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Sampling Guide

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T	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number							
				Agency Standard		Vol. (liter)		Rate (ml/min)		Time										
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)									
	1,1,1,2-Tetrachloroethane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51		
	1,1,2,2-Tetrachloroethane	ASTM D 5466				6		varies			varies	GC-MS	CAN	228 Series		PK	228 Series			
	1,1,2,2-Tetrachloroethane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51		
	1,1,2,2-Tetrachloroethane	NIOSH 1019		1		24		50			8	GC-FID	ST	226-81A			39			
	1,1,2,2-Tetrachloroethane	NIOSH 2562		1		3-30		10-200			varies	GC-FID	ST	NA SKC						
	1,1,2,2-Tetrachloroethane	OSHA 07		5		30		200			2.5	GC-FID	ST	226-81A			39			
	Tetrachloroethylene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51		
	Tetrachloroethylene	Indoor	1689					13.1 ml/min			8-24 hrs	TD, GC	PS PS	690-101 690-104	or 84	PS	690-103	or		
	Tetrachloroethylene (hydrocarbons, halogenated)	NIOSH 1003		LFC		3		10-200			varies	GC-FID	ST	226-01			38			
	Tetrachloroethylene (perchloroethylene)	ASTM D 5466				6		varies			varies	GC-MS	CAN	228 Series		PK	228 Series			
	Tetrachloroethylene (perchloroethylene)	OSHA 07		100	200	24		50			8	GC-FID	ST	226-01			38			
	Tetrachloroethylene (perchloroethylene)	OSHA 1001	1747	100	200 (C)	12	0.75	50	50		4	5	GC-FID	ST	226-01		38			
	Tetrachloroethylene (perchloroethylene)	OSHA 1001	1747	100	200 (C)			13.06			8	5	GC-FID	PS	575-002		75			
	Tetrachloroethylene (perchloroethylene) (portable GC)	NIOSH 3704		LFC		1		20-5000			varies	P GC	SB	232-01			55			
	Tetrachloronaphthalene	OSHA CSI		2 mg/m ³		90		1000			1.5		GC-FID	ST	226-30-16		38			
	2,3,4,6-Tetrachlorophenol	OSHA 45				48		200			4		HPLC-UV	ST	226-97		40			
	Tetraethyl lead (as Pb)	NIOSH 2533		0.075 mg/m ³		120		1000			2		GC-PID	ST	226-30-04		38			
	Tetraethyl lead (as Pb)	OSHA CSI		75 µg/m ³		480		1000			8		AA	ST C/HLD	226-01 225-1		38 102	F/CST	225-706	96
	Tetraethyl pyrophosphate	NIOSH 2504		0.05 mg/m ³		24		50			8		GC-FPD	ST	NA SKC					
	Tetraethyl tin	OSHA 110		0.1 mg/m ³		48	3	200	200		4	15	GC-FID	ST	226-95		40			
	Tetraethylene glycol	NIOSH 5523				60		1000			1		GC-FID	ST	226-57		39			
	Tetraethylene glycol diacrylate	OSHA CSI				10		20(50)			8(3.3)		HPLC-UV	ST	226-95		40			
	Tetraethylene glycol dimethacrylate	OSHA CSI				10		20(50)			8(3.3)		GC-FID	ST	226-95		40			
	Tetraethylenepentamine	OSHA CSI					15		1000			15	HPLC-UV	FLT C/HLD	225-7 ‡ 225-1		96 102	CST	225-2LF	97
	Tetrahydrofuran	NIOSH 1609		200	250	9	1.5	20(50)	100		7(3)	15	GC-FID	ST	226-01		38			
	Tetrahydrofuran	OSHA 07	1064	200		10	3	20(50)	200		8(3.3)	15	GC-FID	ST	226-01		38			
	Tetrahydrofurfuryl acrylate	OSHA PV2131		1 mg/m ³		48		200			4		GC-FID	ST	226-110		40			
	Tetrakis(hydroxymethyl)phosphonium chloride	NIOSH 5046				1-480		1000-1700			varies		HPLC-UV	CF/CST	225-9003		64			
	Tetramethyl lead (as Pb)	NIOSH 2534		75 µg/m ³		96		200			8		GC-PID	ST	226-30-06		38			
	Tetramethyl lead (as Pb)	OSHA CSI		75 µg/m ³		480		1000			8		AA	F/CST C/HLD	225-709 225-1		96 102	ST	226-01	38
	Tetramethyl succinonitrile	OSHA 07	1183	0.5		10		20			8		GC-FID	ST	226-01		38			
	Tetramethyl thiourea disulfide (see thiram)																			
	Tetramethyl thiourea	NIOSH 3505				96		200			8		VAS	IMP	225-36-1		67	IT	225-22	67
	Tetramethyl tin	OSHA PV2057		0.1 mg/m ³		20		200			100 min		GC-FID	ST	226-01		38			
	1,2,3,4-Tetramethylbenzene	OSHA CSI				10		20(50)			8(3.3)		GC-FID	ST	226-01		38			
	1,2,3,5-Tetramethylbenzene	OSHA CSI				10		20(50)			8(3.3)		GC-FID	ST	226-01		38			
	1,2,4,5-Tetramethylbenzene	OSHA CSI				10		20(50)			8(3.3)		GC-FID	ST	226-01		38			
	Tetramethyldiaminobenzophenone	OSHA CSI				180		1000			3		HPLC-UV	F/CST	225-709		96	C/HLD	225-1	102
	N,N,N',N'-Tetramethylethylenediamine	OSHA CSI				480		1000			8		GC-NPD	IMP	225-36-1		67	IT	225-22	67
	Tetranitromethane	NIOSH 3513		1		240		1000			4		GC-NPD	IMP	225-36-1		67	IT	225-22	67
	Tetranitromethane	OSHA CSI		1		240		1000			4		GC-NPD	IMP	225-36-1		67	IT	225-22	67
	Tetrasodium pyrophosphate	OSHA ID 111				960		2000			8		GR & IC	FLT CST	225-5-37-P 225-2LF		93 97	C/HLD	225-1	102
	Tetrasodium pyrophosphate	OSHA ID 121				960		2000			8		AA or AES	FLT CST	225-5-37-P 225-2LF		93 97	C/HLD	225-1	102
	Tetryl (2,4,6-trinitrophenyl-methylnitramine)	OSHA CSI		1.5 mg/m ³		90		1500			1		CLR	F/CST	225-3-01		90	C/HLD	225-1	102
	Thallium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.1 mg/m ³ (skin, sol)		25-2000		1000-4000			varies		ICP-AES	F/CST C/HLD	225-3-01 225-1		102	F/CST	225-803 ¶	93
	Thallium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.1 mg/m ³ (skin)		7-2000		1000-4000			Varies		ICP-AES	SC	225-8517		90	C/HLD	225-1	102
	Thallium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.1 mg/m ³ (skin, sol)		35-500,000		1000-4000			varies		ICP-AES	F/CST	225-3-01		90	C/HLD	225-1	102
	Thallium (Elements by ICP HNO ₃ /HClO ₄ , Ashing)	NIOSH 7300	1455	0.1 mg/m ³ (skin, sol)		25-2000		1000-4000			varies		ICP-AES	F/CST	225-3-01		90	C/HLD	225-1	102
	Thallium (Elements on Wipes)	NIOSH 9102				wipe							ICP-AES	W TMP	225-2414 225-2415		140 140	TMP	225-2403	or

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number							
			Agency Standard		Vol. (liter)	Rate (ml/min)		Time									
			TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	TWA	CLG/STEL	TWA (hrs)						CLG/STEL (min)			
Thallium (soluble compounds) (as Tl)	OSHA ID 121	1202	0.1 mg/m ³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
Thimet (phorate)	OSHA CSI				480	15	1000	1000	8	15	GC-FPD	ST	226-30-16		38		
Thiobencarb (Organonitrogen Pesticides)	NIOSH 5601				240		1000		4		HPLC-UV	ST	226-58	or	ST	226-30-16	38
4,4'-Thiobis(6-tert-butyl-m-cresol) (respirable dust)	OSHA CSI		5 mg/m ³		varies		varies		varies		HPLC-UV	F/CST CYC	225-706 225-105	96	C/HLD	225-1	102
4,4'-Thiobis(6-tert-butyl-m-cresol) (total dust)	OSHA CSI		15 mg/m ³		60		1000		1		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Thioglycolic acid	OSHA CSI				120		1000		2		HPLC-UV	IMP	225-36-1	67	IT	225-22	67
Thionyl chloride	OSHA CSI					15		1000		15	IC	IMP	225-36-2	67	IT	225-22	67
Thiophanate	OSHA CSI				180		1000		3		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Thiophanate-methyl	OSHA PV2058				240		1000		4		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Thiophanate-methyl in air	NIOSH 5606				20-480		10-1000		varies		HPLC-UV	ST	226-58		39		
Thiophene	OSHA CSI				48		100		8		GC-FPD	ST	226-01		38		
Thiourea	OSHA PV2059				480		2000		4		HPLC-UV	F/CST	225-706	96	C/HLD	225-1	102
Thiram	NIOSH 5005		5 mg/m ³		120		1000		2		HPLC-UV	FLT C/HLD	225-17-01 225-1	94	CST	225-2LF	97
Thorium	OSHA CSI				960		2000		8		N ACT	F/CST	225-3-01	90	C/HLD	225-1	102
L-Thyroxine	OSHA PV2117				240		1000		4		HPLC-UV	F/CST	225-709	96	C/HLD	225-1	102
Tin (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		2 mg/m ³		1-2000		1000-4000		Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
Tin (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		2 mg/m ³		5-1000		1000-4000		varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or	F/CST	225-803	¥ 93
Tin (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		2 mg/m ³		1-25000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Tin (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	2 mg/m ³		5-1000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Tin (ICP analysis of metal/metalloid particulates from solder operations)	OSHA ID 206		2 mg/m ³		480		2000		4		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Tin (inorganic compounds, except oxides) (as Sn)	OSHA ID 121	1201	2 mg/m ³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
Tin (organic compounds) (as Sn) (organotin compounds)	NIOSH 5504		0.1 mg/m ³		480		1000		8		HPLC & AA-GF	ST C/HLD	226-30 225-1	38	F/CST	225-706	96
Tin (organic compounds, see specific compounds) (as Sn)	OSHA CSI																
Tin oxide ((Stannous Oxide) as Sn)	OSHA ID 121	1200	0.1 mg/m ³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
Titanium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306				Varies		1000-4000		Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
Titanium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301				5-1000		1000-4000		varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or	F/CST	225-803	¥ 93
Titanium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				0.1-10,000		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Titanium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455			5-100		1000-4000		varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
Titanium (see titanium dioxide)	OSHA CSI																
Titanium dioxide (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT CYC	225-5-37-P 225-01-02	93	C/HLD	225-1	102
Titanium dioxide (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT CST	225-5-37-P 225-2LF	93	C/HLD	225-1	102
Titanium dioxide (total dust)	OSHA CSI		15 mg/m ³		960		2000		8		GR	F/CST	225-803	93	C/HLD	225-1	102
TNT (2,4,6-trinitrotoluene)	OSHA 44		1.5 mg/m ³		60		1000		1		GC-TEA-EAP	ST	226-56		39		
o-Tolidine	OSHA 71	1236			100		1000		100 min		GC-ECD	CF/CST	225-9004	64	C/HLD	225-1	102
o-Tolidine based dyes	OSHA CSI				480		1000		8		HPLC-UV	FLT C/HLD	225-17A 225-1	94	CST	225-3LF	97
o-Tolidine dyes (dyes, benzidine)	NIOSH 5013		LFC		480		1000		8		HPLC-UV	FLT C/HLD	225-17A 225-1	94	CST	225-3LF	97
m-Tolualdehyde	ASTM D 5197				varies		500-1200		5 min-24 hrs		HPLC-UV	ST	226-120 °	or	ST	226-119	40
o-Tolualdehyde	ASTM D 5197				varies		500-1200		5 min-24 hrs		HPLC-UV	ST	226-120 °	or	ST	226-119	40
p-Tolualdehyde	ASTM D 5197				varies		500-1200		5 min-24 hrs		HPLC-UV	ST	226-120 °	or	ST	226-119	40
o-Toluamide	OSHA CSI		5 mg/m ³		240		1000		4		HPLC	F/CST	225-709	96	C/HLD	225-1	102
Toluene	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK	228 Series	
Toluene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42	TH	224-26-02	51
Toluene	OSHA 07		200	300	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01		38		
Toluene	OSHA 111	1748	200	300 (C)	12	0.5	50	50	4	10	GC-FID	ST	226-81A	39	ST	226-01	38
Toluene (Hydrocarbons, Aromatic)	NIOSH 1501		100	150	1-8	1-8	10-200	10-200	varies	varies	GC-FID	ST	226-01		38		
2,4-Toluene diisocyanate	ASTM D 5836	1432			15		1000		15		HPLC-UV or HPLC-FD	CF/CST	225-9002	64	C/HLD	225-1	102
2,4-Toluene diisocyanate	ASTM D 5932				15		1000		15		HPLC-UV-FD	CF/CST	225-9022	64	C/HLD	225-1	102

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				Agency Standard		Vol. (liter)		Rate (ml/min)		Time						
				TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)					
	2,4-Toluene diisocyanate	OSHA 42	1458		0.02 (C)	240	15	1000	1000	4	15	HPLC-UV or HPLC-FD	CF/CST C/HLD 225-1	or 102	CF/CST 225-9013	64
	2,6-Toluene diisocyanate	ASTM D 5836	1432			15		1000		15		HPLC-UV or HPLC-FD	CF/CST 225-9002		64 C/HLD 225-1	102
	2,6-Toluene diisocyanate	ASTM D 5932				15		1000		15		HPLC-UV-FD	CF/CST 225-9022		64 C/HLD 225-1	102
	2,6-Toluene diisocyanate	OSHA 42	1458			240		1000		4		HPLC-UV or HPLC-FD	CF/CST C/HLD 225-1	or 102	CF/CST 225-9013	64
	2,4-Toluene diisocyanate (isocyanates)	NIOSH 5521		LFC		480	10	1000	1000	8	10	HPLC-ELCHM & HPLC-UV	IMP 225-36-1		67 IT 225-22	67
	2,4-Toluene diisocyanate (isocyanates)	OR-OSHA 1010		0.02	0.005	45	5	1000	1000	45 min	5	HPLC	IMP CF/CST 225-36-1 225-9029		67 IT 225-22	67
	2,6-Toluene diisocyanate (isocyanates)	NIOSH 5521		LFC		480		1000		8		HPLC-ELCHM & HPLC-UV	IMP 225-36-1		67 IT 225-22	67
	2,6-Toluene diisocyanate (isocyanates)	OR-OSHA 1010		0.02	0.005	45	5	1000	1000	45 min	5	HPLC	IMP CF/CST 225-36-1 225-9029		67 IT 225-22	67
	2,4-Toluene diisocyanate (isocyanates, total)	NIOSH 5525		LFC		1-500		1000-2000		varies		HPLC-UV	FLT SP FLT 225-7 ‡ 225-27 225-702 ‡		96 CST 225-4 IOM 225-76A	97 108
	2,6-Toluene diisocyanate (isocyanates, total)	NIOSH 5525		LFC		1-500		1000-2000		varies		HPLC-UV	FLT SP FLT 225-7 ‡ 225-27 225-702 ‡		96 CST 225-4 IOM 225-76A	97 108
	p-Toluene sulfonic acid	NIOSH 5043				960	45	2000	3000	8	15	HPLC-UV	FLT 225-16		96 CST 225-32	102
	p-Toluene sulfonic acid	OSHA CSI				120		1000		2		HPLC-UV	IMP 225-36-1		67 IT 225-22	67
	Toluene-2,4-diamine	OSHA 65	1237		0.02 (C)	100		1000		100 min		GC-ECD	CF/CST 225-9004		64 C/HLD 225-1	102
	2,4-Toluenediamine	NIOSH 5516		LFC		480		1000		8		HPLC-UV	IMP 225-36-1		67 IT 225-22	67
	2,4-Toluenediamine	OSHA 65	1237		0.02 (C)	100		1000		100 min		GC-ECD	CF/CST 225-9004		64 C/HLD 225-1	102
	2,6-Toluenediamine	NIOSH 5516		LFC		480		1000		8		HPLC-UV	IMP 225-36-1		67 IT 225-22	67
	2,6-Toluenediamine	OSHA 65	1237			100		1000		100 min		GC-ECD	CF/CST 225-9004		64 C/HLD 225-1	102
	2,6-Toluenediamine	OSHA 65	1237			100		1000		100 min		GC-ECD	CF/CST 225-9004		64 C/HLD 225-1	102
	m-Toluidine	OSHA 73	1230			100		1000		100 min		GC-ECD	CF/CST 225-9004		64 C/HLD 225-1	102
	o-Toluidine	NIOSH 2017		LFC		24		200		2		GC-FID	CF/CST 225-9004		64 ST 226-15	38
	o-Toluidine	OSHA 73	1230	5		100		1000		100 min		GC-ECD	CF/CST 225-9004		64 C/HLD 225-1	102
	p-Toluidine	OSHA 73	1230			100		1000		100 min		GC-ECD	CF/CST 225-9004		64 C/HLD 225-1	102
	o-Toluidine (Amines, Aromatic)	NIOSH 2002	1057	LFC		48		100		8		GC-FID or GC-NSD	ST 226-10		38	
	o-Toluidine based dyes	OSHA CSI				480		1000		8		HPLC-UV	FLT C/HLD 225-17-04 225-1		94 CST 225-3LF	97
	Torak	OSHA CSI										W	W 225-2401A		140	
	Torula species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST 225-3-01		90 C/HLD 225-1	102
	Torula species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI 225-9611		120	
	Toxaphene (see chlorinated camphene)															
	Tremolite (see asbestos fibers)	NIOSH 7400														
	Tremolite fibers (see asbestos)	OSHA ID 160														
	Triallyl isocyanurate	OSHA CSI				10		20(50)		8(3.3)		GC-NPD	ST 226-01		38	
	Triazine pesticides	ASTM D 4861				960		2000		8		GC-ECD	PUF 226-92		44	
	Tributyl phosphate	NIOSH 5034		0.2		90		1500		1		GC-FPD	F/CST 225-3-01		90 C/HLD 225-1	102
	Tributyl phosphate	OSHA CSI		5 mg/m ³		90		1500		1		GC-FPD	F/CST 225-3-01		90 C/HLD 225-1	102
	Tributyl phosphorotrithioate	OSHA CSI				480		1000		8		GC-FPD	IMP 225-36-1		67 IT 225-22	67
	Tributyl phosphorotrithioate	OSHA CSI				480		1000		8		GC-FID	IMP 225-36-1		67 IT 225-22	67
	Tributyltin benzoate (tin, organic compounds (as Sn))	OSHA ID 222SG				200		2000		100 min		AA-GF	F/CST 225-803		93 C/HLD 225-1	102
	Tributyltin chloride (organotin compounds as Sn)	NIOSH 5504		0.1 mg/m ³		480		1000		8		HPLC & AA-GF	ST C/HLD 226-30 225-1		38 F/CST 225-709	96
	Tributyltin fluoride (tin, organic compounds (as Sn))	OSHA ID 223SG				200		2000		100 min		AA-GF	F/CST 225-803		93 C/HLD 225-1	102
	Tributyltin neodecanoate (see tin, organic compounds)															
	Trichlorfon	OSHA CSI				390		1000		6.5		GC-FPD	ST 226-30-16		38	
	1,1,2-Trichloro-1,2,2-trifluoroethane	OSHA 113		1000		1		50		20 min		GC-FID	ST NA SKC			
	1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113)	NIOSH 1020	1061	1000	1250	2.4	0.3	20	20	2	15	GC-FID	ST 226-01		38	
	1,1,1-Trichloro-2,2,2-trifluoroethane	OSHA CSI				3		20		2.5		GC-FID	ST 226-01		38	
	Trichloroacetic acid	OSHA PV2017				10		200		50		HPLC-UV	ST 226-10		38	

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)		Rate (ml/min)							Time		
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL						TWA (hrs)	CLG/STEL (min)	
1,2,3-Trichlorobenzene	ASTM D 4861				240-7200		1000- 5000		4 to 24	GC-ECD	PUF	226-124	44			
1,2,3-Trichlorobenzene	OSHA CSI				12		50		4	GC-ECD	FLT ST	225-17-03 226-30-04	94 38	CST C/HLD	Special order 225-1	
1,2,4-Trichlorobenzene	ASTM D 5466				6		varies		varies	GC-MS	CAN	228 Series		PK	228 Series	
1,2,4-Trichlorobenzene	OSHA CSI				5		1000		5	GC-ECD	FLT ST	225-17-03 226-30-04	94 38	CST C/HLD	Special order 225-1	
1,2,4-Trichlorobenzene (polychlorobenzenes)	NIOSH 5517		5		12	3	25	200	8	15	GC-ECD	FLT ST	225-17-03 226-30-04	94 38	CST C/HLD	Special order 225-1
1,1,2-Trichloroethane	ASTM D 5466				6		varies		varies	GC-MS	CAN	228 Series		PK	228 Series	
1,1,2-Trichloroethane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02 51	
1,1,2-Trichloroethane	OSHA 11	1071	10		10		200		1	GC-FID	ST	226-01	38			
1,1,2-Trichloroethane (hydrocarbons, halogenated)	NIOSH 1003		10 (skin)		10		10-200		varies	GC-FID	ST	226-01	38			
1,1,1-Trichloroethane (methyl chloroform)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02 51	
1,1,1-Trichloroethane (methyl chloroform) (hydrocarbons, halogenated)	NIOSH 1003			350		3		10-200		varies	GC-FID	ST	226-01	38		
Trichloroethylene	ASTM D 5466				6		varies		varies	GC-MS	CAN	228 Series		PK	228 Series	
Trichloroethylene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min			TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02 51	
Trichloroethylene	NIOSH 1022		25	2 (1 hr)	10	2	20(50)	200	8(3.3)	10	GC-FID	ST	226-01	38		
Trichloroethylene	OSHA 07	1184	100	200 (C)	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01	38		
Trichloroethylene	OSHA 1001	1747	100	200 (C)	12	0.75	50	50	4	5	GC-FID	ST	226-01	38		
Trichloroethylene	OSHA 1001	1747	100	200 (C)			14.24		8	5	GC-FID	PS	575-002	75		
Trichloroethylene (hydrocarbons, halogenated)	NIOSH 1003				10		10-200		varies	GC-FID	ST	226-01	38			
Trichloroethylene by portable GC	NIOSH 3701	1030	25	2 (1 hr)	varies	varies	20-50	varies	varies	varies	P GC-PID	SB	232 Series	55		
Trichlorofluoromethane (fluorotrichloromethane)	NIOSH 1006			1000		5		20		240	GC-FID	ST	226-09	38		
Trichloronaphthalene	OSHA CSI		5 mg/m³		90		1000		1.5		GC-ECD	ST	226-30-16	38		
Trichloronitromethane	NON 51		0.1		144		100		24		GC-MSD	ST	226-175	41		
2,4,5-Trichlorophenol	ASTM D 4861				240-7200		1000- 5000		4 to 24		GC-ECD	PUF	226-92	44		
2,4,5-Trichlorophenoxyacetic acid (see 2,4,5-T)																
1,2,3-Trichloropropane	OSHA 07	1185	50		10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
1,2,3-Trichloropropane (hydrocarbons, halogenated)	NIOSH 1003			10 (skin)	0.6-60		10-200		varies		GC-FID	ST	226-01	38		
2,3,6-Trichlorotoluene	OSHA CSI				10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
Trichoderma species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01	90	C/HLD 225-1	
Trichoderma species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611	120		
Tricyclohexyltin hydroxide (organotin compounds as Sn)	NIOSH 5504		0.1 mg/m³		480		1000		8		HPLC & AA-GF	ST C/HLD	226-30 225-1	38 102	F/CST 225-709	
Tridymite (see Silica, respirable crystalline)	OSHA ID 142															
Tridymite (silica, crystalline (respirable)) by XRD	NIOSH 7500	1370	0.05 mg/m³		400-1000		2500		varies		XRD	F/CST C/HLD	225-803 225-1	93 102	CYC 225-01-02	
Tridymite (Silica, crystalline by IR)	NIOSH 7602		0.05 mg/m³		400-800		2500		varies		IR	F/CST CYC	225-803 225-01-02	93 111	C/HLD 225-1	
Triethanolamine (TEA)	OSHA PV2141				120		1000		2		GC-FID	F/CST	225-709	96	C/HLD 225-1	
Triethanolamine (TEA) (Aminoethanol Compounds II)	NIOSH 3509				240		1000		4		IC	IMP	225-36-1	67	IT 225-22	
Triethylamine	OSHA PV2060	25			5	3	100	200	50 min	15	GC-FID	ST	226-98	40		
Triethylene glycol	NIOSH 5523				60		1000		1		GC-FID	ST	226-57	39		
Triethylenetetramine (TETA)	OSHA 60	1286			10		100		100 min		HPLC-UV	ST	226-30-18	38		
Trifluorobromomethane	NIOSH 1017		1000		1		20		50 min		GC-FID	ST	226-01	38	ST 226-09	
2,2,2-Trifluoroethanol	OSHA CSI				5		20		4		GC-FID	ST	226-01	38		
Trifluoromonobromomethane	OSHA 07		1000		1		20		50 min		GC-FID	ST	226-01	38	ST 226-09	
Trifluoromonobromomethane (trifluorobromomethane)	NIOSH 1017		1000		1		20		50 min		GC-FID	ST	226-01	38	ST 226-09	
Trifluralin	ASTM D 4861				240-7200		1000- 5000		4 to 24		GC-ECD	PUF	226-92	44		
Trifluralin	OSHA CSI				48		100		8		HPLC-UV	ST	226-56	39		
1,3,5-Triglycidyl isocyanurate	OSHA PV2055				60		1000		1		GC-ECD	CF/CST	225-9027	64	C/HLD 225-1	
Trimellitic anhydride (TMA)	NIOSH 5036		0.005 (10 hr)		960		2000		8		GC-FID	F/CST	225-802	93	C/HLD 225-1	
Trimellitic anhydride (TMA)	OSHA 98				480		2000		4		HPLC-UV	CF/CST	225-9010 ††	64	C/HLD 225-1	
2,2,4-Trimethyl-1,3-pentanediol diisobutyrate	OSHA PV2002				10		100		100 min		GC-FID	ST	226-110	40		
Trimethylamine	OSHA CSI				10	1.5	100	100	100 min	15	GC-NPD	ST	226-98	40		
1,2,3-Trimethylbenzene	OSHA PV2091				10		100		100 min		GC-FID	ST	226-01	38		
1,2,4-Trimethylbenzene	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK 228 Series	

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				Agency Standard		Vol. (liter)		Rate (ml/min)		Time									
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)								
	1,2,4-Trimethylbenzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	1,2,4-Trimethylbenzene	OSHA PV2091				10		100			100 min	GC-FID	ST	226-01				38	
	1,3,5-Trimethylbenzene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	1,3,5-Trimethylbenzene (mesitylene)	ASTM D 5466				6		varies			varies	GC-MS	CAN	228 Series		PK		228 Series	
	1,3,5-Trimethylbenzene (mesitylene)	OSHA PV2091				10		100			100 min	GC-FID	ST	226-01				38	
	3,5,5-Trimethylcyclohex-2-enone (isophorone)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	Trimethylolethane trinitrate	OSHA CSI				15		1000			15 min	HPLC-UV	ST	226-35-03				39	
	Trimethylolpropane triacrylate	OSHA CSI				10		20(50)			8(3.3)	HPLC-UV	ST	226-95				40	
	Trimethyltin dichloride	NIOSH 5526		0.1 mg/m ³		60	60	250	1000		4	60	GC-FPD	ST	226-30-16			38	
	2,4,7-Trinitro-9-fluorenone	OSHA CSI				480		1000			8		HPLC-UV	FLT C/HLD	225-17A 225-1	94	CST	225-3LF	97
	2,4,7-Trinitrofluorene-9-one	NIOSH 5018				480		3000			2.7		HPLC-UV	FLT C/HLD	225-17-04 225-1	94	CST	225-3LF	97
	2,4,6-Trinitrotoluene (TNT)	OSHA 44		1.5 mg/m ³		60		1000			1		GC-TEA-EAP	ST	226-56			39	
	Triorthocresyl phosphate	NIOSH 5037		0.1 mg/m ³		90		1000			1.5		GC-FPD	F/CST	225-3-01	90	C/HLD	225-1	102
	Triphenyl phosphate	NIOSH 5038		3 mg/m ³		240		1000			4		GC-FPD	F/CST	225-3-01	90	C/HLD	225-1	102
	Triphenyl tin chloride (as Sn)	NIOSH 5527		0.1 mg/m ³ (skin)		100-2000		1000-4000			varies		HPLC & ICP-AES	FLT	225-5-37-P	93	C/HLD	225-1	102
	Triphenylamine	OSHA CSI				240		1000			4		HPLC-UV	IMP	225-36-2	67	IT	225-22	67
	Triphenyltin fluoride (tin, organic compounds (as Sn))	OSHA CSI		0.1 mg/m ³		960		2000			8		AA-GF	F/CST	225-709	96	C/HLD	225-1	102
	Triphenyltin hydroxide (tin, organic compounds (as Sn))	OSHA ID 225SG		0.1 mg/m ³		200		2000			100 min		AA-GF	F/CST	225-709	96	C/HLD	225-1	102
	Tripoli (see Silica, respirable crystalline)	OSHA ID 142																	
	Tripropylene glycol diacrylate	OSHA CSI				10		20(50)			8(3.3)		HPLC-UV	ST	226-95			40	
	Tripropylene glycol diacrylate (TPGDA)	NON 39				480		1000			8		GC-FID	ST	226-56			39	
	Trydimite (silica, crystalline by VAS)	NIOSH 7601	1041	0.05 mg/m ³		400-800		2500			varies		VAS	F/CST CYC	225-803 225-01-02	93 111	C/HLD	225-1	102
	Trypsin	OSHA CSI				480		2000			4		IRA	F/CST	225-1713	94	C/HLD	225-1	102
	Tuberculosis (mycobacterium tuberculosis), airborne	NIOSH 0900				1920		4000			8		PCR	FLT CST	225-2705 225-3LF	94 97	SP C/HLD	225-27 225-1	103 102
	Tungsten & compounds (insoluble) (as W)	OSHA ID 213				480	30	2000	2000		4	15	ICP	F/CST	225-3-01	90	C/HLD	225-1	102
	Tungsten & compounds (soluble) (as W)	OSHA ID 213				480	30	2000	2000		4	15	ICP	F/CST	225-3-01	90	C/HLD	225-1	102
	Tungsten (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		5 mg/m ³ 10 mg/m ³		Varies		1000-4000			Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
	Tungsten (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		5 mg/m ³ 10 mg/m ³		50-1000	50-1000	1000-4000	1000-4000		varies	varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93
	Tungsten (Elements by ICP HNO ₃ /HClO ₄ , Ashing)	NIOSH 7300	1455	5 mg/m ³ 10 mg/m ³		5-1000	5-1000	1000-4000	1000-4000		varies	varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Tungsten insoluble	NIOSH 7074		5 mg/m ³ 10 mg/m ³		480		1000			8		AA-F	F/CST	225-3-01	90	C/HLD	225-1	102
	Tungsten soluble	NIOSH 7074		1 mg/m ³ 3 mg/m ³		480		1000			8		AA-F	F/CST	225-3-01	90	C/HLD	225-1	102
	Turpentine	NIOSH 1551		100		10		20(50)			8(3.3)		GC-FID	ST	226-01			38	
	n-Undecane	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	n-Undecane (hydrocarbons, BP 36 to 216 C)	NIOSH 1500		2		2		10 - 50			varies		GC-FID	ST	226-01			38	
	Uranium (as U) soluble compounds	OSHA CSI		0.05 mg/m ³		960		2000			8		DPCSP	F/CST	225-803	93	C/HLD	225-1	102
	Uranium (insoluble compounds)	OSHA CSI		0.25 mg/m ³		960	30	2000	2000		8	15	ICP	F/CST	225-3-01	90	C/HLD	225-1	102
	Uranium (soluble compounds)	OSHA ID 170SG		0.05 mg/m ³		240		2000			2		POL	F/CST	225-803	93	C/HLD	225-1	102
	Urea pesticides	ASTM D 4861				240-7200		1000-5000			4 to 24		GC-ECD	PUF	226-92			44	
	n-Valeraldehyde	ASTM D 5197				varies		500-1200			5 min to 24 hrs		HPLC-UV	ST	226-120 ^o	or	ST	226-119	40
	n-Valeraldehyde	NIOSH 2536		50		10		20			8		GC-FID	ST	226-118			40	
	n-Valeraldehyde	OSHA 85				3		50			1		HPLC-UV	CF/CST	225-9020	64	C/HLD	225-1	102
	n-Valeraldehyde (Aldehydes, Screening)	NIOSH 2539		50		5		20			4		GC-FID & GC-MS	ST	226-118			40	
	Vanadium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		0.05 mg/m ³		2.5-500,000		1000-4000			varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Vanadium (Elements by ICP HNO ₃ /HClO ₄ , Ashing)	NIOSH 7300	1455	0.05 mg/m ³		5-2000		1000-4000			varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Vanadium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		0.05 mg/m ³ C (as pentoxide)		Varies		1000-4000			Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
	Vanadium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		0.05 mg/m ³		5-2000		1000-4000			varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93
	Vanadium (Elements on Wipes)	NIOSH 9102				wipe							ICP-AES	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number						
			Agency Standard		Vol. (liter)		Rate (ml/min)		Time									
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL	TWA (hrs)	CLG/STEL (min)								
				Sample Time or Air Volume	Flow/Sampling Rate													
Vanadium fume (as V ₂ O ₅)	OSHA ID 125G		0.05 mg/m ³	0.1	480	20	2000	1000	4	20	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST F/CST C/HLD	225-3100 225-8215 225-1	or or 111	93
Vanadium oxides	NIOSH 7504		0.05 mg/m ³ (15 min)		600		2600		4		XRD	F/CST CYC	225-803 225-01-02		93 111	C/HLD 225-1	102	
Vanadium pentoxide (V ₂ O ₅) (see vanadium oxides)	NIOSH 7504																	
Vanadium pentoxide (V ₂ O ₅) (confirmation of)	OSHA ID 185		0.05 mg/m ³	0.05 mg/m ³	varies		varies		varies		XRD	F/CST C/HLD	225-803 225-1		93 102	CYC 225-105	110	
Vanadium respirable dust (as V ₂ O ₅)	OSHA ID 125G		0.5 mg/m ³		varies		varies		varies		ICP-AES	F/CST C/HLD	225-3-01 225-1		90 102	CYC 225-105	110	
Vanadium trioxide (see vanadium oxides)	NIOSH 7504																	
Vegetable oil mist (see dust, respirable & total nuisance)	OSHA CSI																	
Vermiculite (see dust, total & respirable nuisance)																		
Verticillium species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01		90	C/HLD 225-1	102	
Verticillium species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611		120			
Vinyl acetate	NON 21				24		50		8		GC	ST	226-68		39			
Vinyl acetate	OSHA 51				24	3	100	200	4	15	GC-FID	ST	NA SKC					
Vinyl bromide	NIOSH 1009		LFC		10		20(50)		8(3.3)		GC-FID	ST	226-09		38			
Vinyl bromide	OSHA 08	1074			5		20		4		GC-FID	ST	226-01		38			
Vinyl chloride	ASTM D 4766	1434			24		100 or 50		4 or 8		GC-FID	ST	226-16		38			
Vinyl chloride	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK	228 Series		
Vinyl chloride	NIOSH 1007		LFC		5		50		1.6		GC-FID	ST	226-01		38			
Vinyl cyclohexene dioxide	OSHA PV2083				10		20(50)		8(3.3)		GC-FID	ST	226-30		38			
Vinyl toluene	OSHA 07		100		10		20(50)		8(3.3)		GC-FID	ST	226-01		38			
Vinyl toluene (methyl styrene)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
N-Vinyl-2-pyrrolidinone	OSHA PV2106				10		100		100 min		GC-FID	ST	226-01		38			
Vinylidene chloride	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK	228 Series		
Vinylidene chloride	NIOSH 1015		LFC		5		20		4		GC-FID	ST	226-01		38			
Vinylidene chloride	OSHA 19				3	3	200	200	15 min	15	GC-FID	ST	226-01		38			
Viruses (in air)	NON 48				62.5-375		12500 +		5-30		varies	BS	225-9595		122	VT	225-9598A	
VM&P naphtha	OSHA 48				3	3	20	200	2.5	15	GC-FID	ST	226-01		38			
VM&P naphtha (naphthas)	NIOSH 1550		350 mg/m ³	1800 mg/m ³	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-01		38			
Volatile organic compounds (screening)	NIOSH 2549				5		20		4		GC-MS	ST	226-330		42			
Volatile organic compounds (VOCs) (canister)	EPA TO-14A	1676			varies		varies		varies		GC-MS	CAN	228 Series		PK	228 Series		
Volatile organic compounds (VOCs) (canister)	EPA TO-15	1676			varies		varies		varies		GC-MS	CAN	228 Series		PK	228 Series		
Volatile organic compounds (VOCs) (sample bag)	EPA 0040	1665					250-1000 ml/min		1-2 hrs		GC-MS	VAC SB SB	231-939 236-004 236-001	or or or	VAC SB SB	231-940 232-939 232-01	with or	
Volatile organic compounds (VOCs) (thermal desorption tube)	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
VOST (volatile organic sampling train)	EPA 0031				20 min		1 L/min		20 min		TD, GC-MS	ST	226-134	£	41	ST	Special Order	
Vydate (oxamyl)	OSHA CSI				60		1000		1		HPLC	ST	226-30-16		38			
Wallemia species (fungi, molds, spores)	OSHA CSI				120		1000		2		varies	F/CST	225-3-01		90	C/HLD 225-1	102	
Wallemia species (fungi, molds, spores)	OSHA CSI				141.5		28300		5 min		varies	BI	225-9611		120			
Warfarin	NIOSH 5002		0.1 mg/m ³		360		1500		4		HPLC-UV	FLT C/HLD	225-17-01 225-1		94 102	CST 225-2LF	97	
Welding fumes (total particulate)	OSHA ID 125G				480		2000		4		ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST F/CST C/HLD	225-3100 225-8215 225-1	or or 93	
Wemicide CW 104	OSHA CSI				480		1000		8		HPLC-UV	ST	226-30-16		38			
Wollastonite (see dust, total and respirable nuisance)	OSHA CSI																	
Wood alcohol (methanol)	NIOSH 2000		200	250	5	3	20	200	4	15	GC-FID	ST	226-51		39			
Wood dust (except western red cedar)	OSHA CSI				960	30	2000	2000	8	30	GR	F/CST	225-803		93	C/HLD 225-1	102	
Wood dust (western red cedar)	OSHA CSI		2.5 mg/m ³		960		2000		8		GR	F/CST	225-803		93	C/HLD 225-1	102	
Wood dust, hardwood	OSHA CSI		15 mg/m ³		960		2000		8		GR	F/CST	225-803		93	C/HLD 225-1	102	
Wood dust, softwood	OSHA CSI		15 mg/m ³		960		2000		8		GR	F/CST	225-803		93	C/HLD 225-1	102	
Wood spirit (methanol)	NIOSH 2000		200	250	5	3	20	200	4	15	GC-FID	ST	226-51		39			
m-Xylene	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK	228 Series		
m-Xylene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
m-Xylene	OSHA 1002	1746	100				13.82		8		GC-FID	PS	575-002		75			
o-Xylene	ASTM D 5466				6		varies		varies		GC-MS	CAN	228 Series		PK	228 Series		

Agency standards for OSHA listings represent the OSHA PELs reported in the 29 CFR 1910.1000 Part 1910, Section 1000.

References and abbreviations are found on pages 212-213.

Sampling Guide

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X	Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞								Analytical Method	SKC Collecting Equipment & Page Number							
				Agency Standard		Vol. (liter)		Rate (ml/min)		Time										
				TWA (ppm)	CLG/STEL (ppm)	TWA Sample Time or Air Volume	CLG/STEL	TWA Flow/Sampling Rate	CLG/STEL	TWA (hrs)	CLG/STEL (min)									
	o-Xylene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min				8	TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	o-Xylene	OSHA 1002	1746	100				14.24				8	GC-FID	PS	575-002	75				
	p-Xylene	ASTM D 5486				6		varies				varies	GC-MS	CAN	228 Series		PK	228 Series		
	p-Xylene	EPA TO-17	1689			1 L & 4 L		16.7 ml/min & 66.7 ml/min					TD, GC	ST CPC	226-300 Series 224-26-CPC	42 51	TH	224-26-02	51	
	p-Xylene	OSHA 1002	1746	100				13.94				8	GC-FID	PS	575-002	75				
	m-Xylene (Hydrocarbons, Aromatic)	NIOSH 1501		100		2-23		10-200				varies	GC-FID	ST	226-01				38	
	o-Xylene (Hydrocarbons, Aromatic)	NIOSH 1501		100	150	2-23	2-23	10-200	10-200			varies	varies	GC-FID	ST	226-01			38	
	p-Xylene (Hydrocarbons, Aromatic)	NIOSH 1501		100		2-23		10-200				varies	GC-FID	ST	226-01				38	
	Xylene (o-, m-, & p-isomers)	OSHA 07	1186	100		10	3	20(50)	200			8(3.3)	15	GC-FID	ST	226-01			38	
	Xylene (o-, m-, & p-isomers)	OSHA 1002	1746	100		12		50				4		GC-FID	ST	226-01			38	
	m-Xylenediamine (mXDA)	OSHA 105	1405				15		1000			15		HPLC-UV	CF/CST	225-9004	64	C/HLD	225-1	102
	p-Xylenediamine (pXDA)	OSHA 105	1405				15		1000			15		HPLC-UV	CF/CST	225-9004	64	C/HLD	225-1	102
	Xylidine	OSHA CSI		5		24		50				8		GC-FID	ST	226-10			38	
	2,4-Xylidine (Amines, Aromatic)	NIOSH 2002	1056	2		10		20(50)				8(3.3)		GC-FID or GC-NSD	ST	226-10			38	
	Yeast (fungi, molds, spores)	OSHA CSI				120		1000				2		varies	F/CST	225-3-01	90	C/HLD	225-1	102
	Yeast (fungi, molds, spores)	OSHA CSI				141.5		28300				5 min		varies	BI	225-9611	120			
	Yttrium	OSHA ID 121		1 mg/m³		960		2000				8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Yttrium (Elements by ICP HNO ₃ Digestion)	NIOSH 7303				0.1-50,000		1000-4000				varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Yttrium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		1 mg/m³		1-2000		1000-4000				Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
	Yttrium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301				5-1000		1000-4000				varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93
	Yttrium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455			5-1000		1000-4000				varies		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Yttrium (Elements on Wipes)	NIOSH 9102				wipe								ICP-AES	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or
	Zectran	OSHA CSI												W	W	225-2401A	140			
	Zinc	OSHA ID 121	1204			960		2000				8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Zinc	OSHA ID 125G				480		2000				4		ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST	225-3100 225-8215	or 93
	Zinc & compounds (as Zn)	NIOSH 7030		5 mg/m³ (ZnO)	15 mg/m³ (ZnO)	240	30	1000	2000			4	15	AA-F	F/CST	225-3-01	90	C/HLD	225-1	102
	Zinc (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		5 mg/m³	15 mg/m³ C (dust) 10 mg/m³ (fume)	Varies		1000-4000				Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102
	Zinc (Elements by ICP Aqua Regia Ashing)	NIOSH 7301				5-200		1000-4000				varies		ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93
	Zinc (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		5 mg/m³ (ZnO)	15 mg/m³ (ZnO)	0.5-10,000	0.5-10,000	1000-4000	1000-4000			varies	varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Zinc (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	5 mg/m³ (ZnO)	10 mg/m³ (ZnO)	5-200	5-200	1000-4000	1000-4000			varies	varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Zinc (Elements on Wipes)	NIOSH 9102				wipe								ICP-AES	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or
	Zinc bromide (see dust, total and nuisance)																			
	Zinc chloride fume	OSHA ID 121	1207	1 mg/m³		960	30	2000	2000			8	15	AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Zinc chloride fume	OSHA ID 125G		1 mg/m³		480	30	2000	2000			4	15	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or 102	F/CST	225-3100 225-8215	or 93
	Zinc chromate (CR(VI))	OSHA ID 215 (V2)	1439	0.005 mg/m³		960		2000				8		IC-UV	F/CST	225-802 Ω	93	C/HLD	225-1	102
	Zinc chromates (as CrO ₃)	OSHA ID 215 (V2)	1439	0.005 mg/m³		960		2000				15		IC-UV	F/CST	225-802 Ω	93	C/HLD	225-1	102
	Zinc dibutylthiocarbamate	OSHA PV2065				180		1000				3		HPLC-UV	ST	226-30-16	38			
	Zinc oxide	NIOSH 7502		5 mg/m³	15 mg/m³ (15 min)	240	30	1000	2000			4	15	XRD	FLT	225-2705	93	CST	225-3-23	97
	Zinc oxide (Elements by ICP HNO ₃ Digestion)	NIOSH 7303		5 mg/m³	15 mg/m³	0.5-10,000	0.5-10,000	1000-4000	1000-4000			varies	varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102
	Zinc oxide (particulates, respirable)	NIOSH 0600	1038			375		2500				2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97
	Zinc oxide (particulates, total)	NIOSH 0500	1035			120		2000				1		GR	FLT CST	225-5-37-P 225-2LF	93 97	C/HLD	225-1	102

Chemical Hazard	Agency Reference	Chem F File	SAMPLING ∞						Analytical Method	SKC Collecting Equipment & Page Number								
			Agency Standard		Vol. (liter)		Rate (ml/min)							Time				
			TWA (ppm)	CLG/STEL (ppm)	TWA	CLG/STEL	TWA	CLG/STEL						TWA (hrs)	CLG/STEL (min)			
Zinc oxide dust (see dust, total & respirable)	OSHA CSI																	
Zinc oxide fume	OSHA ID 121		5 mg/m³		960	30	2000	2000	8	15	AA or AES	FLT CST	225-5-37-P 225-2LF	93	C/HLD	225-1	102	
Zinc oxide fume	OSHA ID 125G		5 mg/m³		480	30	2000	2000	4	15	ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or	F/CST F/CST	225-3100 225-8215	or 93	
Zinc oxide fume	OSHA ID 143		5 mg/m³		960	30	2000	2000	8	15	XRD	FLT CST	225-5-37-P 225-2LF	93	C/HLD	225-1	102	
Zinc oxide fume (ICP analysis of metal/metalloid particulates from solder operations)	OSHA ID 206		5 mg/m³		480		2000		4		ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Zinc stearate (particulates, respirable)	NIOSH 0600	1038			375		2500		2.5		GR	FLT CYC	225-5-37-P 225-01-02	93 111	C/HLD CST	225-1 225-3LF	102 97	
Zinc stearate (particulates, total)	NIOSH 0500	1035			120		2000		1		GR	FLT CST	225-5-37-P 225-2LF	93	C/HLD	225-1	102	
Zinc stearate (respirable dust)	OSHA CSI		5 mg/m³		912		1900		8		GR	F/CST	225-803	93	C/HLD	225-1	102	
Zinc stearate (total dust)	OSHA ID 121		15 mg/m³		960		2000		8		AA or AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Zinc stearate (total dust)	OSHA ID 125G		15 mg/m³		480		2000		4		ICP-AES	F/CST F/CST C/HLD	225-3-01 225-803 225-1	or or	F/CST F/CST	225-3100 225-8215	or 93	
Zinc	OSHA 107				500		2000		250 min		HPLC-UV	F/CST	225-3-01	90	C/HLD	225-1	102	
Ziram	OSHA PV2073				120		1000		2		HPLC-UV	ST	226-30-16	38				
Zirconium (Elements by Cellulosic Internal Capsule Sampler)	NIOSH 7306		5 mg/m³	10 mg/m³	1-1000		1000-4000		Varies		ICP-AES	SC	225-8517	90	C/HLD	225-1	102	
Zirconium (Elements by ICP Aqua Regia Ashing)	NIOSH 7301		5 mg/m³	10 mg/m³	5-200	5-200	1000-4000	1000-4000	varies	varies	ICP-AES	F/CST C/HLD	225-3-01 225-1	or 102	F/CST	225-803	93	¥
Zirconium (Elements by ICP HNO ₃ /HClO ₄ Ashing)	NIOSH 7300	1455	5 mg/m³	10 mg/m³	5-200	5-200	1000-4000	1000-4000	varies	varies	ICP-AES	F/CST	225-3-01	90	C/HLD	225-1	102	
Zirconium (Elements on Wipes)	NIOSH 9102				wipe						ICP-AES	W TMP	225-2414 225-2415	140 140	TMP	225-2403	or	
Zirconium compounds (as Zr)	OSHA ID 121		5 mg/m³		960	30	2000	2000	8	15	AA or AES	F/CST	225-803	93	C/HLD	225-1	102	

Symbols and Notes

∞ The sampling parameters shown are suggestions based on the ranges of volume, flow, and time specified in the methods. It is the responsibility of the analyst performing the sampling and analysis to adjust parameters so that the required detection limits can be obtained. It is the responsibility of the user to research published methods to determine validation level and suitability for unique applications.

C Ceiling Value

CSI OSHA Chemical Sampling Information

EL Excursion Limit

LFC NIOSH standard: Lowest Feasible Concentration

LOQ Limit of Quantitation

NA SKC Not available from SKC

NON Non-agency reference

NVM No validated method

OEL U.S. Army Occupational Exposure Limit

OR-OSHA Oregon OSHA method and target concentrations

PV Provisional Method

Special

order Because of limited shelf-life, certain sampling media are available only as special order items.

** Optional, use filter if particulates are present

‡ Filter or tube must be chemically treated before sampling.

♣ Modified procedure or sampler

◇ Other collection liquids may be more suited to target microorganisms.

¥ This method does not digest PVC filters (Cat. No. 225-803) completely.

Δ 1.0-micron PTFE filter is a NIOSH recommended substitute filter for the 0.8-micron PVC filter originally recommended in NIOSH Method 7904.

Σ Use an oxidizer tube if sulfur dioxide is present.

+ Sonic flow

○ Use sorbent tube Cat. No. 226-120 when sampling in atmospheres containing ozone.

†† Special order/limited shelf-life; contact SKC

▼ The MOPIP Derivatizing Solution, Cat. No. 225-9050, is needed to analyze for monomer/oligomer aerosol.

Ω For sampling in Chromium plating operations, PVC filters (225-802) require special treatment after receipt at the laboratory. Alternatively quartz fiber filters (225-1827) treated with NaOH may be used. Refer to the method for details.

● NIOSH Method 5524 analysis requires a Filter Funnel which is available from Case Custom Environmental Equipment, Erlanger, KY, Telephone 859-250-8558.

£ Collect six samples at 20 minutes each. Use two Cat. No. 226-134 per sample.



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