

Introduction

This guide includes most hazardous substances, including their current Workplace Exposure Limits at the time of printing (where applicable). For the most up-to-date version of this guide, please visit our website at www.skcltd.com. For a full list of Workplace Exposure Limits, please consult EH40, available from HSE books or www.hse.gov.uk. This guide should not be used as an alternative to obtaining a copy of EH40 and reading the full supplementary data it contains.

The following statements are taken directly from EH40 Workplace Exposure Limits.

Workplace Exposure Limits (WELs)

WELs are British occupational exposure limits and are set in order to help protect the health of workers. WELs are concentrations of hazardous substances in the air, averaged over a specified period of time, referred to as a time-weighted average (TWA). Two time periods are used: long-term (8 hours) and short-term (15 minutes).

Short-term exposure limits (STELs) are set to help prevent effects such as eye irritation, which may occur following exposure for a few minutes.

WELs and the Control of Substances Hazardous to Health Regulations 2002 (COSHH)

Substances that have been assigned a WEL are subject to the requirements of COSHH. These regulations require employers to prevent or control exposure to hazardous substances. For further information, go to www.hse.gov.uk/coshh. Under COSHH, control is defined as adequate only if a) the

principles of good control practice are applied, b) any WEL is not exceeded, and c) exposure to asthmagens, carcinogens, and mutagens are reduced as low as is reasonably practicable.

The absence of a substance from the list of WELs does not indicate that it is safe. For these substances, exposure should be controlled to a level to which nearly all the working population could be exposed, day after day at work, without any adverse effects on health.

As part of the assessment required under regulation 6 of COSHH, employers should determine their own working practices and in-house standards for control of exposure. In some cases, there may be sufficient information available for employers to set an 'in-house' working standard, e.g., from manufacturers and suppliers of the substances, publications of industry associations, occupational medicine and hygiene journals, and other agencies such as NIOSH and OSHA.



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Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.					
		WEL		Vol. (liter)		Rate (ml/min)		Time								
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)							
Acetaldehyde	MDHS 102	20 ppm (37 mg/m ³)	50 ppm (92 mg/m ³)			1000		8	15	HPLC	CF/CST 225-9003 or ST 226-120	ST 226-119 or 40				
Acetaldehyde	MDHS 102	20 ppm (37 mg/m ³)	50 ppm (92 mg/m ³)	diffusive	diffusive	diffusive	diffusive			HPLC	PS 500-100	84				
Acetic acid	MDHS 96			24		50		8		GC-FID	ST 226-01	38				
Acetic anhydride	OSHA 102	0.5 ppm (2.5 mg/m ³)	2 ppm (10 mg/m ³)	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	0.5 ppm (2.5 mg/m ³)	2 ppm (10 mg/m ³)	0.75		50		15 min		GC-NPD	CF/CST 225-9009		C/HLD 225-1	102		
Acetone	MDHS 88	500 pm (1210 mg/m ³)	1500 ppm (3620 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75				
Acetone	MDHS 96	500 pm (1210 mg/m ³)	1500 ppm (3620 mg/m ³)	2	0.75	20	50	100 min	15	GC-FID	ST 226-01	38				
Acetonitrile	MDHS 88	40 ppm (68 mg/m ³)	60 ppm (102 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75				
Acetonitrile	MDHS 96	40 ppm (68 mg/m ³)	60 ppm (102 mg/m ³)	10		20 (50)		8 (3.3)		GC-FID	ST 226-09	38				
o-Acetylsalicylic acid	MDHS 14/4	5 mg/m ³		120		2000		8		GR	IOM 225-70A	108	FLT 225-58F	96		
Acrolein (acrylaldehyde)	NIOSH 2501	0.1 ppm (0.23 mg/m ³)	0.3 ppm (0.7 mg/m ³)	24	3	50	200	8	15	GC-NPD	ST 226-118	40				
Acrolein (acrylaldehyde)	OSHA 52	0.1 ppm (0.23 mg/m ³)		48	3	100	200	8	15	GC-NPD	ST 226-117	40				
Acrylamide	MDHS 57/2	0.3 mg/m ³		50	3	100	200	8	15	HPLC-UV	IMP 225-36-1	67	IT 225-22	67		
Acrylonitrile	MDHS 88	2 ppm (4.4 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75				
Acrylonitrile	MDHS 96	2 ppm (4.4 mg/m ³)		24		50		8		GC-FID	ST 226-01	38				
Allyl alcohol	MDHS 88	2 ppm (4.8 mg/m ³)	4 ppm (9.7 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75				
Allyl alcohol	MDHS 96	2 ppm (4.8 mg/m ³)	4 ppm (9.7 mg/m ³)	10	3	20 (50)	200	8 (3.3)	15	GC-FID	ST 226-01	38				
Aluminium alkyl compounds	OSHA ID-121	2 ppm		960		2000		8		AAS	F/CST 225-3-01	88	C/HLD 225-1	102		
Aluminium metal (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108	FLT 225-58F	96		
Aluminium metal (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	IOM 225-70A	108	FOAM 225-772 or CYC 225-69	111	FLT 225-58F	96
Aluminium oxides (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108	FLT 225-58F	96		
Aluminium oxides (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2000 (2200)		8		GR	IOM 225-70A	108	FOAM 225-772 or CYC 225-69	111	FLT 225-58F	96
Aluminium salts, soluble	OSHA ID-121	2 mg/m ³		960		2000		8		AA or AES	F/CST 225-3-01	88	C/HLD 225-1	102		
2-Aminoethanol	MDHS 96	1 ppm (2.5 mg/m ³)	3 ppm (7.6 mg/m ³)	10		20		8		GC-FID	ST 226-10-04	38				
Ammonia, anhydrous	NIOSH 6015	25 ppm (18 mg/m ³)	35 ppm (25 mg/m ³)	72	3	150	200	8	15	VAS	ST 226-10-06	38	F/CST 225-3-01	88		
Ammonia, anhydrous	NIOSH 6016	25 ppm (18 mg/m ³)	35 ppm (25 mg/m ³)	48	3	100	200	8	15	IC	ST 226-10-06	38	F/CST 225-3-01	88		
Ammonium chloride (fume)	MDHS 14/4	10 mg/m ³	20 mg/m ³	960	30	2000	2000	8	15	GR, IC-ECN	IOM 225-70A	108	FLT 225-1930	93		
Ammonium sulphamate	MDHS 14/4	10 mg/m ³	20 mg/m ³	960	30	2000	2000	8	15	GR	IOM 225-70A	108	FLT 225-1930	93		
Aniline	MDHS 96	1 ppm (4 mg/m ³)		200		20	200		100	GC-FID	ST 226-10	38				
Antimony & compounds (as Sb)	MDHS 91/2	0.5 mg/m ³				2000		8		XRF	IOM 225-70A	108	FLT 225-1930	88		
p-Aramid respirable fibres	MDHS 87	0.5 fibres/ml		Refer to method						PCM	FLT/CL 225-54A	102	FLT 225-1913	88		
Aromatic carboxylic acid anhydrides (see individual compounds)	MDHS 62/2									HPLC	IOM 225-70A	108	FLT 225-58F	96		
										ST	226-35	38				

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.			
		WEL		Vol. (liter)		Rate (ml/min)		Time						
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)					
Arsenic & compounds (except arsine) as As	MDHS 91/2	0.1 mg/m ³		240		2000		2		XRF	IOM 225-70A	108 FLT	225-1930	88
Arsine	NIOSH 6001	0.05 ppm (0.16 mg/m ³)		10	3	20	200	8	15	AA-GF	ST 226-01	38		
Asbestos (chrysotile alone)	MDHS See HSG 248		0.1	240	40	1000	4000	4	10	PCM	FLT/CL 225-54A FLT 225-1913	102 FLT 88	225-60F	or
Asbestos, with crocidolite/amosite/mixtures	MDHS See HSG 248		0.1	240	40	1000	4000	4	10	PCM	FLT/CL 225-54A FLT 225-1913	102 FLT 88	225-60F	or
Asphalt (petroleum fumes)	NIOSH 5042	5 mg/m ³	10 mg/m ³	360	60	1000	4000	6	15	GR	FLT 225-27-07 F/CST 225-2LF	94 SP 97	225-27	103
Azodicarbonamide	MDHS 92/2	1 mg/m ³	3 mg/m ³	960	30	2000	2000	8	15	HPLC	IOM 225-79A FLT 225-2708	108 FLT 94	225-58F	96
Barium compounds (soluble) (as Ba)	MDHS 91/2	0.5 mg/m ³		960		2000		8		XRF	IOM 225-70A	108 FLT	225-1930	88
Barium sulphate (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT	225-58F	96
Barium sulphate (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC 225-69	111 FLT	225-58F	96
Benzene	MDHS 72	1 ppm (3.25mg/m ³)		2.5		5		8		TD, GC	ST 226-357	42		
Benzene	MDHS 80	1 ppm (3.25mg/m ³)		24		50		8		GC-ECD	ST 226-357	42		
Benzene	MDHS 88	1 ppm (3.25mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Benzene	MDHS 96	1 ppm (3.25mg/m ³)		10	3	20	200	8	15	GC-FID	ST 226-01	38		
Benzyl butyl phthalate	MDHS 96	5 mg/m ³		50		10		8		GC-FID	ST 226-35 ✓	38		
Benzyl chloride	MDHS 88	0.5 ppm (2.6 mg/m ³)	1.5 ppm (7.9 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Benzyl chloride	MDHS 96	0.5 ppm (2.6 mg/m ³)	1.5 ppm (7.9 mg/m ³)	10	3	20	200	8	15	GC-FID	ST 226-01	38		
Beryllium & compounds (as Be)	Contact SKC	0.002 mg/m ³		960	120	2000	2000	8	60	AA	IOM 225-70A	108 FLT	225-1930	88
Bisphenol A	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT	225-58F	96
Bornan-2-one	MDHS 88	2 ppm (13 mg/m ³)	3 ppm (19 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Bornan-2-one	MDHS 96	2 ppm (13 mg/m ³)	3 ppm (19 mg/m ³)	10		20(50)		8(3.3)		GC-FID	ST 226-01	38		
Boron tribromide	OSHA CSI		1 ppm (10 mg/m ³)		5		1000		5	IC	IMP 225-36-2 IT 225-22	or IMP 67	225-36-5	67
Bromacil (ISO)	OSHA CSI	1 ppm (11 mg/m ³)	2 ppm (22 mg/m ³)	50		1000		50		HPLC-UV	IMP 225-36-1	67 IT	225-22	67
Bromine	NIOSH 6011	0.1 ppm (0.66 mg/m ³)	0.2 ppm (1.3 mg/m ³)	250	15	1000	1000	4	15	IC	CF/CST 225-9006	64 C/HLD	225-1	102
Bromomethane	OSHA PV2040	5 ppm (20 mg/m ³)	15 ppm (59 mg/m ³)	3		50		1		GC-FID	ST 226-83 §	40		
1,3-Butadiene	MDHS 53/2	10 ppm (22 mg/m ³)		5	7.5	10	500	8	15	GC-FID	ST 900 mg 13X MOLECULAR SIEVE			
1,3-Butadiene	MDHS 80	10 ppm (22 mg/m ³)		24		50		8		GC-ECD	ST 226-358	42		
1,3-Butadiene	MDHS 88	10 ppm (22 mg/m ³)		diffusive	diffusive	diffusive	diffusive	8	15	GC-FID	PS 575-001	75		
1,3-Butadiene	MDHS 96	10 ppm (22 mg/m ³)		10		20		8		GC-FID	ST 226-09	38		
Butan-1-ol	MDHS 72		50 ppm (154 mg/m ³)	24		50		8		TD, GC	ST 226-358	42		
Butan-1-ol	MDHS 80		50 ppm (154 mg/m ³)	24		50		8		GC-ECD	ST 226-358	42		
Butan-1-ol	MDHS 88		50 ppm (154 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Butan-1-ol	MDHS 96		50 ppm (154 mg/m ³)	10	3	20-50	200	8	15	GC-FID	ST 226-01	38		
Butan-2-ol	MDHS 72	100 ppm (308 mg/m ³)	150 ppm (462 mg/m ³)	24		50		8		TD, GC	ST 226-357	or ST	226-358	42
Butan-2-ol	MDHS 88	100 ppm (308 mg/m ³)	150 ppm (462 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Butan-2-ol	MDHS 96	100 ppm (308 mg/m ³)	150 ppm (462 mg/m ³)	10	3	20-50	200	8(3.3)	15	GC-FID	ST 226-01	38		
Butan-2-one (MEK)	MDHS 88	200 ppm (600 mg/m ³)	300 ppm (899 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Butan-2-one (MEK)	MDHS 96	200 ppm (600 mg/m ³)	300 ppm (899 mg/m ³)	10	3	20-50	200	8(3.3)	15	GC-FID	ST 226-81A	39		
Butane	OSHA CSI	600 ppm (1450 mg/m ³)	750 ppm (1810 mg/m ³)	10		20		8		TD, GC	ST 226-01	38		
2-Butoxyethanol	MDHS 72	25 ppm	50 ppm	24		50		8		TD, GC	ST 226-358	42		
2-Butoxyethanol	MDHS 80	25 ppm	50 ppm	24		50		8		GC-ECD	ST 226-358	42		
2-Butoxyethanol acetate	MDHS 88	20 ppm (133 mg/m ³)	50 ppm (332 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	or PS	575-002	75
n-Butyl acetate	MDHS 72	150 ppm (724 mg/m ³)	200 ppm (966 mg/m ³)	10	3	20	200	8	15	TD, GC	ST 226-358	38		
n-Butyl acetate	MDHS 80	150 ppm (724 mg/m ³)	200 ppm (966 mg/m ³)	24		50		8		GC-ECD	ST 226-358	42		
n-Butyl acetate	MDHS 88	150 ppm (724 mg/m ³)	200 ppm (966 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
n-Butyl acetate	MDHS 96	150 ppm (724 mg/m ³)	200 ppm (966 mg/m ³)	10	3	20	200	8	15	GC-FID	ST 226-01	38		
sec-Butyl acetate	MDHS 88	200 ppm (966 mg/m ³)	250 ppm (1210 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
sec-Butyl acetate	MDHS 96	200 ppm (966 mg/m ³)	250 ppm (1210 mg/m ³)	10	0.75	20	50	8	15	GC-FID	ST 226-01	38		
t-Butyl acetate	MDHS 72	200 ppm (966 mg/m ³)	250 ppm (1210 mg/m ³)	10	3	20	200	8	15	TD, GC	ST 226-358	38		
t-Butyl acetate	MDHS 88	200 ppm (966 mg/m ³)	250 ppm (1210 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
n-Butyl acrylate	MDHS 88	1 ppm (5 mg/m ³)	5 ppm (26 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Butyl carbitol	OSHA PV2095	10 ppm (67.5 mg/m ³)	15 ppm (101.2 mg/m ³)	10		200		50 min		GC-FID	ST 226-01	38		
n-Butyl chloroformate	ASTM D6209	1 ppm (5.7 mg/m ³)		varies		225		varies		GC-MS	ST 226-131	45		
Butyl lactate	OSHA PV2080	5 ppm (30 mg/m ³)		10		200		8		GC-FID	ST 226-01	38		
2-sec-Butylphenol	OSHA PV2128	5 ppm (31 mg/m ³)		20		200		100 min		HPLC-UV	ST 226-95	40		
Cadmium & compounds (except oxide fume & sulphide pigments)	MDHS 91/2	0.025 mg/m ³		960	30	2000	2000	8	15	XRF	IOM 225-70A	108 FLT	225-1930	88
Cadmium oxide fume (as Cd)	MDHS 91/2	0.025 mg/m ³	0.05 mg/m ³	960		2000		8		XRF	IOM 225-70A	108 FLT	225-1930	88
Cadmium sulphide & pigments (as Cd)	MDHS 91/2	0.03 mg/m ³		960		2000		8		XRF	IOM 225-70A	108 FLT	225-1930	88
Caesium hydroxide	MDHS 91/2	2 mg/m ³		960		2000		8		XRF	IOM 225-70A	108 FLT	225-1930	88

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.				
		WEL		Vol. (liter)		Rate (ml/min)		Time							
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)						
Calcium carbonate (inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Calcium carbonate (respirable)	MDHS 14/4	4 mg/m ³		1056		2000 (2200)		8		GR	IOM	225-70A	108 FOAM	225-772 or 225-58F	96
Calcium cyanamide	OSHA ID-121	0.05 mg/m ³	1 mg/m ³	960		2000		8		AA or AES	F/CST C/HLD	225-3-01	or F/CST	225-3100	88
Calcium hydroxide	NIOSH 7020	5 mg/m ³		240		1000		4		AA-F	F/CST C/HLD	225-3-01	or F/CST	225-3100	88
Calcium oxide	NIOSH 7020	2 mg/m ³		240		1000		4		AA-F	F/CST C/HLD	225-3-01	or F/CST	225-3100	88
Calcium silicate (inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Calcium silicate (respirable)	MDHS 14/4	4 mg/m ³		1056		2000 (2200)		8		GR	IOM	225-70A	108 FOAM	225-772 or 225-58F	96
Captan (ISO)	MDHS 94/2	5 mg/m ³	15 mg/m ³	240		2000 (500)		8		HPLC-UV	IOM	225-70A	108 FLT	225-58F	96
Carbon black	MDHS 14/4	3.5 mg/m ³	7 mg/m ³	960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Carbon dioxide	OSHA ID-172	5000 ppm (9150 mg/m ³)	30000 ppm (54000 mg/m ³)	2-5	2-5	10-50	300	4-8	15	GC	SB	263-Series	or SB	253-Series	56
Carbon dioxide (by portable GC)	NIOSH 6603	5000 ppm (9150 mg/m ³)	30000 ppm (54000 mg/m ³)							GC	SB	232-Series	55		
Carbon disulphide	MDHS 96	5 ppm (15 mg/m ³)		10	3	20 (50)	200	8 (3.3)	15	GC	ST	226-01	or ST	226-44	39
Carbon monoxide	OSHA ID-210	30 ppm (35 mg/m ³)	200 ppm (232 mg/m ³)	2-5	2-5	10-50	1000	varies	varies	GC	SB	252-Series	or SB	253-Series	52
Carbon tetrachloride	MDHS 72	2 ppm (13 mg/m ³)			12		200		60	TD, GC	ST	226-358	38		
Carbon tetrachloride	MDHS 80	2 ppm (13 mg/m ³)		24		50		8		TD, GC	ST	226-358	38		
Carbon tetrachloride	MDHS 88	2 ppm (13 mg/m ³)		diffusive	diffusive	diffusive	diffusive	5	15	GC-FID	ST	575-001	75		
Carbon tetrachloride	MDHS 96	2 ppm (13 mg/m ³)		10		20-50		8		GC-FID	ST	226-01	38		
Cellulose (inhalable dust)	MDHS 14/4	10 mg/m ³	20 mg/m ³	960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Cellulose (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2000 (2200)		8		GR	IOM	225-70A	108 FOAM	225-772 or 225-58F	96
Chlorine	NIOSH 6011		0.5 ppm (1.5 mg/m ³)	90	15	1000	1000	1.5	15	IC	CF/CST	225-9006	65		
Chlorine dioxide	OSHA ID-202	0.1 ppm (0.28 mg/m ³)	0.3 ppm (0.84 mg/m ³)	120	7.5	500	500	4	15	IC-ECN	IMP	225-36-2	or IMP	225-36-5	67
1-Chloro-2,3-epoxypropane (epichlorohydrin)	MDHS 72, 80	0.5 ppm (1.9 mg/m ³)	1.5 ppm (5.8 mg/m ³)	24		50		8		TD, GC	ST	226-358	42		
1-Chloro-2,3-epoxypropane (epichlorohydrin)	MDHS 88	0.5 ppm (1.9 mg/m ³)	1.5 ppm (5.8 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75		
1-Chloro-2,3-epoxypropane (epichlorohydrin)	MDHS 96	0.5 ppm (1.9 mg/m ³)	1.5 ppm (5.8 mg/m ³)	10		20-50		8		GC-FID	ST	226-01	38		
1-Chloro-4-nitrobenzene	NIOSH 2005	1 mg/m ³	2 mg/m ³	96		200		8		GC-FID	ST	226-10	38		
Chloroacetaldehyde	NIOSH 2015		1 ppm (3.3 mg/m ³)		3		200		15	GC-ECD	ST	226-15GWS	38		
2-Chloroacetophenone	OSHA CSI	0.05 ppm (0.32 mg/m ³)		12		200		1		HPLC-UV	ST	226-47-01	38		
Chlorobenzene	MDHS 72	1 ppm (4.7 mg/m ³)	3 ppm (14 mg/m ³)	10		20(50)		8(3.3)		TD, GC	ST	226-358	38		
Chlorobenzene	MDHS 88	1 ppm (4.7 mg/m ³)	3 ppm (14 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75		
Chlorobenzene	MDHS 96	1 ppm (4.7 mg/m ³)	3 ppm (14 mg/m ³)	10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
Chlorodifluoromethane	MDHS 96	1000 ppm (3590 mg/m ³)		varies		varies		varies		GC-FID	ST	226-01	38		
Chloroethane	MDHS 96	50 ppm (134 mg/m ³)		3		50		1		GC-FID	ST	226-09	38		
2-Chloroethanol	MDHS 96		1 ppm (3.4 mg/m ³)	10	3	20(50)	200	8(3.3)	15	GC-FID	ST	226-81A	39		
Chloroform	MDHS 80	2 ppm (9.9 mg/m ³)		24		50		8		GC-ECD	ST	226-357	42		
Chloroform	MDHS 88	2 ppm (9.9 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75		
Chloroform	MDHS 96	2 ppm (9.9 mg/m ³)		10		200		8		GC-FID	ST	226-01	38		
Chloromethane	MDHS 96	50 ppm (105 mg/m ³)	100 ppm (210 mg/m ³)		0.5		100		5	GC-FID	ST	226-09	or ST	226-01	38
bis-Chloromethyl ether	OSHA 10	0.001 ppm (0.005 mg/m ³)		50		500		100 min		GC-ECD	IMP	225-36-2	67 IT	225-22	67
Chloropyrifos (ISO)	MDHS 94/2	0.2 mg/m ³	0.6 mg/m ³	240		500		8		HPLC-UV	IOM	225-70A	108 FLT	225-58F	96
Chromium & inorganic compounds	MDHS 91/2	0.5 mg/m ³		960		2000		8		XRF	IOM	225-70A	108 FLT	225-1930	88
Chromium (VI) in chromium plating mist	MDHS 52/4	0.05 mg/m ³		960	120	2000	2000	8	60	CLR	Chromic acid test kit	510-2000	and IOM	225-70A	108
Chromium II & III compounds (as Cr)	MDHS 91/2	0.5 mg/m ³		960		2000		8		XRF	IOM	225-70A	108 FLT	225-1930	88
Chromium VI compounds (as Cr)	MDHS 52/4	0.05 mg/m ³		240	30	2000	2000	2	15	CLR	IOM	225-70A	108 FLT	225-9026	
Cobalt & cobalt compounds (as Co)	MDHS 91/2	0.1 mg/m ³		240		2000		2		XRF	IOM	225-70A	108 FLT	225-1930	88
Colophony	MDHS 83/3			960	30	2000	2000	8	15	GC-FID	CST	225-8050K (kit)			
Copper dust & mists (as Cu)	MDHS 91/2	1 mg/m ³	2 mg/m ³	960		2000		8		XRF	IOM	225-70A	108 FLT	225-1930	88
Copper fume	MDHS 91/2	0.2 mg/m ³		960		2000		8		XRF	IOM	225-70A	108 FLT	225-1930	88
Cotton dust	MDHS 14/4	2.5 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Cryofluorene (INN)	MDHS 96	1000 ppm (7110 mg/m ³)	1250 ppm (8890 mg/m ³)	3		20		2.5		GC-FID	ST	226-01	or ST	226-09	38
Cumene	MDHS 72, 80	25 ppm (125 mg/m ³)	50 ppm (250 mg/m ³)	24		50		8		TD, GC	ST	226-358	42		
Cumene	MDHS 88	25 ppm (125 mg/m ³)	50 ppm (250 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75		
Cumene	MDHS 96	25 ppm (125 mg/m ³)	50 ppm (250 mg/m ³)	10		20	50	8	15	GC-FID	ST	226-01	38		
Cyanamide	OSHA CSI	0.58 ppm (1 mg/m ³)		10		100		100 min		HPLC-UV	ST	226-30-18	38		

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.			
		WEL		Vol. (liter)		Rate (ml/min)		Time						
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)					
Cyanides (except HCN, cyanogen & cyanogen chloride)	NIOSH 7904	5 mg/m ³		120		500		4		ISE	FLT 225-2705 IMP 225-36-2 C/HLD 225-1	94 CST 67 IT 102	225-2LF 225-22	97 67
Cyanogen chloride	OSHA CSI		0.3 ppm (0.77 mg/m ³)		1		200		5	GC-NPD	ST 226-117	40		
Cyclohexane	MDHS 88	100 ppm (350 mg/m ³)	300 ppm (1050 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Cyclohexane	MDHS 96	100 ppm (350 mg/m ³)	300 ppm (1050 mg/m ³)	10		20		8		GC-FID	ST 226-01	38		
Cyclohexanol	MDHS 88	50 ppm (208 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Cyclohexanol	MDHS 96	50 ppm (208 mg/m ³)		10		20-50		8(3.3)		GC-FID	ST 226-01	38		
Cyclohexanone	MDHS 88	10 ppm (41 mg/m ³)	20 ppm (82 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Cyclohexanone	MDHS 96	10 ppm (41 mg/m ³)	20 ppm (82 mg/m ³)	10		20	50	8	15	GC-FID	ST 226-01	38		
Cyclohexylamine	OSHA PV2016	10 ppm (41 mg/m ³)		20		200		100 min		GC-FID	ST 226-98	40		
2,4-D (ISO)	NIOSH 5602	10 mg/m ³	20 mg/m ³	480		1000		8		GC-ECD	ST 226-58	39		
Dialkyl phthalate C7-C9	OSHA 104	5 mg/m ³		240		1000		4		GC-FID	ST 226-56	39		
Diallyl phthalate	OSHA CSI	5 mg/m ³		60		1000		1		GC-FID	ST 226-30-16	38		
Diatomaceous earth (natural respirable dust)	MDHS 14/4	1.2 mg/m ³		960 (1056)		2000 (2200)		8		GR	IOM 225-70A CYC 225-69	108 FOAM 111 FLT	225-772 225-58F	or 96
Dibenzoyl peroxide	NIOSH 5009	5 mg/m ³		90		1500		1		HPLC-UV	F/CST 225-3-01	88		
Dibismuth tritelluride	MDHS 91/2	10 mg/m ³	20 mg/m ³	960		2000		8		XRF	IOM 225-70A	108 FLT	225-1930	88
Diboron trioxide	MDHS 14/4	10 mg/m ³	20 mg/m ³	960 (1056)		2000 (2200)		8		GR	IOM 225-70A CYC 225-69	108 FOAM 111 FLT	225-772 225-58F	or 96
1,2-Dibromoethane	MDHS 88	0.5 ppm (3.9 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
1,2-Dibromoethane	MDHS 96	0.5 ppm (3.9 mg/m ³)		10	3	20	200	8	15	GC-ECD	ST 226-01	38		
Dibutyl hydrogen phosphate	NIOSH 5017	1 ppm (8.7 mg/m ³)	2 ppm (17 mg/m ³)	240		2000		2		GC-FPD	FLT 225-17-01 C/HLD 225-1	94 CST 102	225-2LF	97
Dibutyl phthalate	OSHA 104	5 mg/m ³		240		1000		4		GC-FID	ST 226-56	38		
2,2-Dichloro-4,4'-methylene dianiline (MbOCA)	MDHS 75/2	0.005 mg/m ³		100		1000		100 min		GC-ECD	CF/CST 225-9004	64 C/HLD	225-1	102
2,2-Dichloro-4,4'-methylene dianiline (MbOCA)	MDHS 75/2	0.005 mg/m ³			200		2000		each 100 min	HPLC	IOM 225-70A	108 FLT	225-58F	96
1,3-Dichloro-5,5-dimethylhydantoin			0.2 mg/m ³	0.4 mg/m ³										
Dichloroacetylene	OSHA CSI		0.1 ppm (0.39 mg/m ³)		1		200		5	GC-FID	ST 226-01	38		
1,2-Dichlorobenzene (ortho-dichlorobenzene)	MDHS 88	25 ppm (153 mg/m ³)	50 ppm (306 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
1,2-Dichlorobenzene (ortho-dichlorobenzene)	MDHS 96	25 ppm (153 mg/m ³)	50 ppm (306 mg/m ³)	10	3	20	200	8	15	GC-FID	ST 226-01	38		
1,4-Dichlorobenzene (para-dichlorobenzene)	MDHS 88	25 ppm (153 mg/m ³)	50 ppm (306 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
1,4-Dichlorobenzene (para-dichlorobenzene)	MDHS 96	25 ppm (153 mg/m ³)	50 ppm (306 mg/m ³)	3		20		2.5		GC-FID	ST 226-01	38		
1,1-Dichloroethane	MDHS 96	100 ppm		10	3	200	200	8	15	GC-FID	ST 226-01	38		
1,2-Dichloroethane (ethylene dichloride)	MDHS 72, 80	5 ppm (21 mg/m ³)		24		50		8		TD, GC	ST 226-358	42		
1,2-Dichloroethane (ethylene dichloride)	MDHS 88	5 ppm (21 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
1,2-Dichloroethane (ethylene dichloride)	MDHS 96	5 ppm (21 mg/m ³)		10	3	20	200	8	15	GC-FID	ST 226-01	38		
1,2-Dichloroethylene cis:trans isomers 60:40	MDHS 88	200 ppm (806 mg/m ³)	250 ppm (1010 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
1,2-Dichloroethylene cis:trans isomers 60:40	MDHS 96	200 ppm (806 mg/m ³)	250 ppm (1010 mg/m ³)	5		50		100 min		GC-FID	ST 226-01	38		
Dichlorofluoromethane	MDHS 96	10 ppm (43 mg/m ³)		3		20		2.5		GC-FID	ST 226-01	38		
Dichloromethane	MDHS 72, 80	100 ppm (350 mg/m ³)	300 ppm (1060 mg/m ³)	24		50		8		TD, GC	ST 226-358	42		
Dichloromethane	MDHS 88	100 ppm (350 mg/m ³)	300 ppm (1060 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Dichloromethane	MDHS 96	100 ppm (350 mg/m ³)	300 ppm (1060 mg/m ³)	2	1.5	20	100	1.6	15	GC-FID	ST 226-01	38		
Dicyclopentadiene	MDHS 88	5 ppm (27 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Diethyl ether	MDHS 88	100 ppm (310 mg/m ³)	200 ppm (620 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Diethyl ether	MDHS 96	100 ppm (310 mg/m ³)	200 ppm (620 mg/m ³)	3		20		2.5		GC-FID	ST 226-01	38		
Diethyl phthalate	OSHA 104			240		1000		4		GC-FID	ST 226-56	38		
Diethyl sulphate	MDHS 89	0.05 ppm (0.32 mg/m ³)								GC-MS	ST 226-357	42		
Diethylamine	MDHS 96	5 ppm (15 mg/m ³)	10 ppm (30 mg/m ³)	24	3	50	200	8	15	GC-FID	ST 226-10	38		
Dihydrogen selenide (as Se)	OSHA CSI	0.02 ppm (0.07 mg/m ³)	0.05 ppm (0.17 mg/m ³)	480		1000		8		AA	IMP 225-36-2 IT 225-22	or 67	IMP 225-36-5	67
Diisopropyl ether	MDHS 88	250 ppm (1060 mg/m ³)	310 ppm (1310 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Diisopropyl ether	MDHS 96	250 ppm (1060 mg/m ³)	310 ppm (1310 mg/m ³)	3		20		2.5		GC-FID	ST 226-01	38		
Diisopropylamine	OSHA CSI	5 ppm (21 mg/m ³)		120		1000		1		GC-ECD	IMP 225-36-2 IT 225-22	or 67	IMP 225-36-1	67
Dimethoxymethane	MDHS 88	1000 ppm (3160 mg/m ³)	1250 ppm (3950 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Dimethoxymethane	MDHS 96	1000 ppm (3160 mg/m ³)	1250 ppm (3950 mg/m ³)	2		20		1.5		GC-FID	ST 226-01	38		
Dimethyl ether		400 ppm (766 mg/m ³)	500 ppm (958 mg/m ³)							CLR	DT 810-161			
Dimethyl phthalate	OSHA 104	5 mg/m ³		240		1000		4		GC-FID	ST 226-56	38		
Dimethyl phthalate	OSHA 104	5 mg/m ³	10 mg/m ³	240		1000		4		GC-FID	ST 226-56	39		

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.		
		WEL		Vol. (liter)		Rate (ml/min)		Time					
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)				
Dimethyl sulphate	MDHS 89	0.05 ppm (0.32 mg/m ³)								GC-MS	ST	226-357	42
Dimethyl sulphate	MDHS 96	0.05 ppm (0.26 mg/m ³)		12		50		4		GC-ECN	ST	226-114	40
N,N-Dimethylacetamide	MDHS 96	10 ppm (36 mg/m ³)	20 ppm (72 mg/m ³)	48		100		8		GC-FID	ST	226-10	38
Dimethylamine	MDHS 96	2 ppm (3.8 mg/m ³)	6 ppm (11 mg/m ³)							GC-FID	ST	226-10	38
2-Dimethylaminoethanol	OSHA CSI	2 ppm (7.4 mg/m ³)	6 ppm (22 mg/m ³)	24		200		8		GC-FID	ST	226-10-04	38
N,N-Dimethylaniline	MDHS 88	5 ppm (25 mg/m ³)	10 ppm (50 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75
N,N-Dimethylaniline	MDHS 96	5 ppm (25 mg/m ³)	10 ppm (50 mg/m ³)	24	3	50	200	8	15	GC-FID	ST	226-10	38
N,N-Dimethylethylamine	OSHA PV2096	10 ppm (30 mg/m ³)	15 ppm (46 mg/m ³)	40		100		40 min		GC-NPD	ST	226-18	38
Dimethylformamide	MDHS 88	5 ppm (15 mg/m ³)	10 ppm (30 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75
2,6-Dimethylheptan-4-one	MDHS 88	25 ppm (148 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75
2,6-Dimethylheptan-4-one	MDHS 96	25 ppm (148 mg/m ³)		10		20(50)		8(3.3)		GC-FID	ST	226-01	38
Dinitrobenzene (all isomers)	OSHA CSI	0.15 ppm (1 mg/m ³)	0.5 ppm (3.5 mg/m ³)	60		1000		1		HPLC-UV	ST	226-30-16	38
1,4-Dioxane	MDHS 88	20 ppm (73 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75
1,4-Dioxane	MDHS 96	20 ppm (73 mg/m ³)		10		20		8		GC-FID	ST	226-01	38
Diphenyl ether (vapour)	MDHS 88	1 ppm (7.1 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75
Diphenyl ether (vapour)	MDHS 96	1 ppm (7.1 mg/m ³)		30		100		5		GC-FID	ST	226-35-01	38
Diphenylamine	OSHA 78	10 mg/m ³	20 mg/m ³	100		1000		100 min		HPLC-UV	CF/CST	225-9004	64 C/HLD 225-1 102
Diphosphorus pentasulphide	OSHA ID-128SG	1 mg/m ³	2 mg/m ³	960	30	2000	2000	8	15	IC	F/CST	225-802	93 C/HLD 225-1 102
Diphosphorus pentoxide	OSHA ID-111	1 mg/m ³	2 mg/m ³	480		1000		8		IC	F/CST	225-3-01	88 C/HLD 225-1 102
Dipropylene glycol methyl ether	MDHS 72	50 ppm (308 mg/m ³)		24		50		8		TD, GC	ST	226-357	or ST 226-358 42
Dipropylene glycol methyl ether	MDHS 88	50 ppm (308 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75
Diquat dibromide (ISO)	OSHA CSI	0.5 mg/m ³	1 mg/m ³	120		1000		8		HPLC/UV	IOM	225-70A	108 FLT 225-58F 96
Disodium disulphite	OSHA ID-121	5 mg/m ³		960		2000		4		AA or AES	F/CST	225-3-01	88 C/HLD 225-1 102
Disodium tetraborate (anhydrous)	OSHA ID-125G	1 mg/m ³		480		2000		4		ICP-AES	F/CST	225-3-01	or F/CST 225-3100 88
Disodium tetraborate (decahydrate)	OSHA ID-125G	5 mg/m ³		480		2000		4		ICP-AES	F/CST	225-3-01	or F/CST 225-3100 88
Disodium tetraborate (pentahydrate)	OSHA ID-125G	1 mg/m ³		480		2000		4		ICP-AES	F/CST	225-3-01	or F/CST 225-3100 88
Disulphur dichloride	OSHA CSI		1 ppm (5.6 mg/m ³)	480		1000		8		CLR	IOM	225-36-2	67 IT 225-22 67
6,6'-Di-tert-butyl-4,4'-thiodi-m-cresol	OSHA CSI	10 mg/m ³	20 mg/m ³	varies		varies		varies		HPLC-UV	F/CST	225-706	or CYC 225-69-35 111
2,6-Di-tert-butyl-p-cresol	OSHA PV2108	10 mg/m ³		100		1000		100 min		GC-FID	ST	226-57	39
Diuron (ISO)	NIOSH 5601	10 mg/m ³		240		1000		4		HPLC-UV	ST	226-58	or ST 226-30-16 38
Dusts (Inhalable)	MDHS 14/4			960		2000		8		GR	IOM	225-70A	108 FLT 225-58F 96
Dusts (Respirable)	MDHS 14/4			1056		2000 (2200)		8		GR	IOM	225-70A	108 FLT 225-58F 96
Emery (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT 225-58F 96
Emery (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC	225-69	111 FLT 225-58F or IOM 225-70A 108 FOAM 225-772 108 FLT 225-58F 96
Endosulfan (ISO)	MDHS 94/2	0.1 mg/m ³	0.3 mg/m ³	240		500		8		HPLC-UV	IOM	225-70A	108 FLT 225-58F 96
Enflurane	MDHS 80	50 ppm (383 mg/m ³)		24		50		8		GC-ECD	ST	226-357	42
Enflurane	MDHS 88	50 ppm (383 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75
Ethane-1,2-diol (particulate)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT 225-58F 96
Ethane-1,2-diol (vapour)	MDHS 88	20 ppm (52 mg/m ³)	40 ppm (104 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75
Ethanol	NIOSH 2542	0.5 ppm (1.3 mg/m ³)	2 ppm (5.2 mg/m ³)	48	12	100	200	8	60	GC-FPD	F/CST	225-9007	65
Ethanol	MDHS 72	1000 ppm (1920 mg/m ³)		24		50		8		TD, GC	ST	226-358	42
Ethanol	MDHS 88	1000 ppm (1920 mg/m ³)		diffusive	diffusive	diffusive	diffusive	8	15	GC-FID	PS	575-002	75
Ethanol	MDHS 96	1000 ppm (1920 mg/m ³)		1		50		20 min		GC-FID	ST	226-01	38
2-(Methoxyethoxy)ethanol	OSHA CSI	10 ppm (50.1 mg/m ³)		6		100		1		GC-FID	ST	226-01	38
2-Ethoxyethanol	MDHS 72	2 ppm (8 mg/m ³)		24		50		8		TD, GC	ST	226-357	42
2-Ethoxyethanol	MDHS 80	2 ppm (8 mg/m ³)		24		50		8		GC-ECD	ST	226-357	42
2-Ethoxyethanol	MDHS 88	2 ppm (8 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75
2-Ethoxyethanol	MDHS 96	2 ppm (8 mg/m ³)		5		20		4		GC-FID	ST	226-01	38
2-Ethoxyethyl acetate	MDHS 72	2 ppm (11 mg/m ³)		24		50		8		TD, GC	ST	226-357	42
2-Ethoxyethyl acetate	MDHS 80	2 ppm (11 mg/m ³)		24		50		8		GC-ECD	ST	226-357	or ST 226-358 42
2-Ethoxyethyl acetate	MDHS 88	2 ppm (11 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75
Ethyl acetate	MDHS 72, 80	200 ppm	400 ppm	24		50		8		TD, GC	ST	226-357	or ST 226-358 42
Ethyl acetate	MDHS 88	200 ppm	400 ppm	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75
Ethyl acetate	MDHS 96	200 ppm	400 ppm	10		20		8		GC-FID	ST	226-01	38
Ethyl acrylate	MDHS 72	5 ppm (21 mg/m ³)	10 ppm (42 mg/m ³)	24		50		8		TD, GC	ST	226-357	42
Ethyl acrylate	MDHS 88	5 ppm (21 mg/m ³)	10 ppm (42 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75
Ethyl acrylate	MDHS 96	5 ppm (21 mg/m ³)	10 ppm (42 mg/m ³)	10		20		8		GC-FID	ST	226-01	38
Ethyl benzene	MDHS 72	100 ppm (441 mg/m ³)	125 ppm (552 mg/m ³)	24		50		8		TD, GC	ST	226-357	42

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.					
		WEL		Vol. (liter)		Rate (ml/min)		Time								
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)							
Ethyl benzene	MDHS 80	100 ppm (441 mg/m ³)	125 ppm (552 mg/m ³)	24		50		8		GC-ECD	ST	226-357	42			
Ethyl benzene	MDHS 88	100 ppm (441 mg/m ³)	125 ppm (552 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75			
Ethyl benzene	MDHS 96	100 ppm (441 mg/m ³)	125 ppm (552 mg/m ³)	12		50		4		GC-FID	ST	226-01	38			
Ethyl cyanoacrylate	OSHA 55		0.3 ppm (1.5 mg/m ³)	12		100		2		HPLC-UV	ST	226-98	40			
Ethyl formate	MDHS 96	100 ppm (308 mg/m ³)	150 ppm (462 mg/m ³)	10		20		8		GC-FID	ST	226-01	38			
Ethylamine	OSHA 36	2 ppm (3.8 mg/m ³)	6 ppm (11 mg/m ³)	10		200		50 min		HPLC-UV	ST	226-96	40			
Ethylene oxide	MDHS 88	5 ppm (9.2 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-005	75			
Ethylene oxide	MDHS 96	5 ppm (9.2 mg/m ³)								GC-FID	ST	226-01	38			
Ethylenediamine	NIOSH 2540	1 ppm (4.3 mg/m ³)		10		100		1.7		HPLC-UV	ST	226-30-18	38			
2-Ethylhexyl chloroformate			1 ppm (8 mg/m ³)													
bis-2-Ethylhexyl phthalate (dioctyl phthalate)	MDHS 96	5 mg/m ³	10 mg/m ³	50		10		8		GC-FID	ST	226-36 ¶	39			
bis-2-Ethylhexyl phthalate (dioctyl phthalate)	OSHA 104	5 mg/m ³		240		1000		4		GC-FID	ST	226-56	38			
4-Ethylmorpholine	OSHA CSI	5 ppm (24 mg/m ³)	20 ppm (96 mg/m ³)	10		20		8		GC-FID	ST	226-10	38			
Ferrous foundry particulate (inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96	
Ferrous foundry particulate (respirable)	MDHS 14/4	4 mg/m ³		1056		2200 (2000)		8		GR	CYC IOM FLT	225-69 225-70A 225-58F	111 FLT 108 FOAM	225-58F 225-772	or 108	
Flour dust	MDHS 14/4	10 mg/m ³	30 mg/m ³			2000	2000	8	15	GR	IOM	225-70A	108 FLT	225-58F	96	
Fluoride (inorganic as F)	Contact SKC	2.5 mg/m ³		960	30	2000	2000	8	15	IC	IOM	225-70A	108 FLT	225-1930	88	
Fluorine	OSHA CSI	1 ppm (1.6 mg/m ³)	1 ppm (1.6 mg/m ³)	480		1000		8		CLR	IMP IT	225-36-2 225-22	or IMP	225-36-5	67	
Formaldehyde	MDHS 102	2 ppm (2.5 mg/m ³)	2 ppm (2.5 mg/m ³)	varies		varies		varies		HPLC	CF/CST ST	225-9003 226-120	or 40	ST	226-119	or
Formamide	OSHA CSI	20 ppm (37 mg/m ³)	30 ppm (56 mg/m ³)	10	1.5	100	100	100 min	100 min	GC-NPD	ST	226-10	38			
Formic acid	NIOSH 2011	5 ppm (9.6 mg/m ³)		24		200		2		IC-ECN	FLT ST	225-2708 226-10-03	94 CST 38 C/HLD	225-325LF 225-1	97 102	
2-Furaldehyde (furfural)	MDHS 72	2 ppm (8 mg/m ³)	5 ppm (20 mg/m ³)	24		50		8		TD, GC	ST	226-357	42			
2-Furaldehyde (furfural)	NIOSH 2529	5 ppm (20 mg/m ³)		5		20		4		GC-FID	ST	226-118	40			
2-Furaldehyde (furfural)	OSHA 72	5 ppm (20 mg/m ³)		180		1000		3		TD, GC	ST	226-81A	40			
Glutaraldehyde	MDHS 102	0.05 ppm (0.2 mg/m ³)	0.05 ppm (0.2 mg/m ³)	varies		varies		varies		HPLC	CF/CST ST	225-9003 226-120	or 40	ST	226-119	or
Glutaraldehyde	MDHS 102	0.05 ppm (0.2 mg/m ³)	0.05 ppm (0.2 mg/m ³)	diffusive	diffusive	diffusive	diffusive			HPLC	PS	500-100	84			
Glycerol mist	NIOSH 600	10 mg/m ³		375		2500		2.5		GR	CYC CST	225-01-02 225-3LF	111 FLT 97 C/HLD	225-5-37-P 225-1	93 102	
Grain dust	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96	
Graphite (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96	
Graphite (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC IOM FLT	225-69 225-70A 225-58F	111 FLT 108 FOAM	225-58F 225-772	or 108	
Gypsum (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96	
Gypsum (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC IOM FLT	225-69 225-70A 225-58F	111 FLT 108 FOAM	225-58F 225-772	or 108	
Halogeno platinum compounds as Pt	MDHS 91/2	0.002 mg/m ³		30		50		8		AAS	IOM	225-70A	108 FLT	225-1930	88	
Halothane	MDHS 80	10 ppm (82 mg/m ³)		24		50		8		GC-ECD	ST	226-357	or ST	226-358	42	
Halothane	MDHS 88	10 ppm (82 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75			
Hardwood dust	MDHS 14/4	5 mg/m ³								GR	IOM	225-70A	108 FLT	225-58F	96	
Heptan-2-one	MDHS 88	50 ppm (237 mg/m ³)	100 ppm (475 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75			
Heptan-2-one	MDHS 96	50 ppm (237 mg/m ³)	100 ppm (475 mg/m ³)							GC-FID	ST	226-01	38			
Heptan-3-one	MDHS 88	35 ppm (166 mg/m ³)	100 ppm (475 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	or PS	575-002	75	
Heptan-3-one	MDHS 96	35 ppm (166 mg/m ³)	100 ppm (475 mg/m ³)							GC-FID	ST	226-01	38			
n-Heptane	MDHS 72, 80	500 ppm (2085 mg/m ³)								TD, GC	ST	226-357	42			
n-Heptane	MDHS 88	500 ppm (2085 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75			
n-Heptane	MDHS 96	500 ppm (2085 mg/m ³)								GC-FID	ST	226-01	38			
Hexan-2-one	MDHS 88	5 ppm (21 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75			
Hexan-2-one	MDHS 96	5 ppm (21 mg/m ³)		10		20		8		GC-FID	ST	226-01	38			
n-Hexane	MDHS 72	20 ppm (72 mg/m ³)		24		50		8		TD, GC	ST	226-357	42			
n-Hexane	MDHS 80	20 ppm (72 mg/m ³)		24		50		8		GC-ECD	ST	226-358	42			
n-Hexane	MDHS 88	20 ppm (72 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75			
n-Hexane	MDHS 96	20 ppm (72 mg/m ³)		4		20		3.3		GC-FID	ST	226-01	38			
1,6-Hexanolactam (dust & vapour)	OSHA PV2012	10 mg/m ³	20 mg/m ³	100	15	1000	1000	8	15	HPLC-UV	ST	226-57	39			
1,6-Hexanolactam (dust only)	MDHS 14/4	1 mg/m ³	3 mg/m ³	1056		2000 (2200)		8		GR	IOM CYC	225-70A 225-69	108 FOAM 111 FLT	225-772 225-58F	or 96	
Hydrazine	MDHS 86/2	0.02 ppm (0.03 mg/m ³)	0.1 ppm (0.13 mg/m ³)	240		1000		4		IC-UV	CF/CST	225-9012	64 C/HLD	225-1	102	
Hydrogen bromide	OSHA ID-165SG		3 ppm (10 mg/m ³)	48	4.5	200	300	4	15	IC	ST	226-10-03	38			
Hydrogen chloride (gas & aerosol mists)	OSHA ID-174SG	1 ppm (2 mg/m ³)	5 ppm (8 mg/m ³)	48	4.5	200	300	4	15	IC	ST	226-10-03	38			

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	S A M P L I N G								Analytical Method	SKC Collecting Equipment and Page No.			
		WEL		Vol. (liter)		Rate (ml/min)		Time						
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)					
Hydrogen cyanide	MDHS 56/3		10 ppm (11 mg/m ³)	40	15	200	1000	3	15	ISE	IMP 225-36-2 67 IT 225-22 67 IOM 225-70A 108 FLT 225-1930 † 88			
Hydrogen fluoride (as F)	Contact SKC	1.8 ppm (1.5 mg/m ³)	3 ppm (2.5 mg/m ³)		30		2000		15	ISE	IOM 225-70A 108 FLT 225-1930 † 88			
Hydrogen peroxide	OSHA ID-126SG	1 ppm (1.4 mg/m ³)	2 ppm (2.8 mg/m ³)	100		1000		100 min		DPP	IMP 225-36-2 or IMP 225-36-5 67 IT 225-22 67			
Hydrogen sulphide	OSHA 1008	5 ppm (7 mg/m ³)	10 ppm (14 mg/m ³)							IC	ST 226-177 41			
Hydroquinone	MDHS 98/3	0.5 mg/m ³			30		2000		15	HPLC-UV	IOM 225-70A 108 FLT 225-58F 96 ST 226-35-03 39			
4-Hydroxy-4-methylpentan-2-one	MDHS 88	50 ppm (241 mg/m ³)	75 ppm (362 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002 75			
4-Hydroxy-4-methylpentan-2-one	MDHS 96	50 ppm (241 mg/m ³)	75 ppm (362 mg/m ³)	10		20		8		GC-FID	ST 226-01 38			
2-Hydroxypropyl acrylate	OSHA PV2078	0.5 ppm (2.7 mg/m ³)		10		100		100 min		GC-FID	ST 226-73 39			
Indene	OSHA CSI	10 ppm (48 mg/m ³)	15 ppm (72 mg/m ³)	10		20		8		GC-FID	ST 226-110 40			
Indium & compounds (as In)	MDHS 91/2	0.1 mg/m ³	0.3 mg/m ³	960		2000		8		XRF	IOM 225-70A 108 FLT 225-1930 88			
Iodine	NIOSH 6005		0.1 ppm (1.1 mg/m ³)	15		1000		15		IC	ST 226-67 39			
Iodoform	OSHA CSI	0.6 ppm (9.8 mg/m ³)	1 ppm (16 mg/m ³)	10		100		100 min		GC-ECD	F/CST 225-706 96 C/HLD 225-1 102 ST 226-93 40			
Iodomethane	MDHS 88	2 ppm (12 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001 75			
Iodomethane	MDHS 96	2 ppm (12 mg/m ³)		10		20		8		GC-FID	ST 226-01 38			
Iron oxide (fume) (as Fe)	MDHS 91/2	5 mg/m ³	10 mg/m ³	960		2000		8		XRF	IOM 225-70A 108 FLT 225-1930 88			
Iron salts (as Fe)	MDHS 91/2	1 mg/m ³	2 mg/m ³	960		2000		8		XRF	IOM 225-70A 108 FLT 225-1930 88			
Isobutyl acetate	MDHS 72	150 ppm (724 mg/m ³)	187 ppm (903 mg/m ³)	24		50		8		TD_GC	ST 226-357 42			
Isobutyl acetate	MDHS 88	150 ppm (724 mg/m ³)	187 ppm (903 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002 75			
Isobutyl acetate	MDHS 96	150 ppm (724 mg/m ³)	187 ppm (903 mg/m ³)	10		20		8		GC-FID	ST 226-01 38			
Isocyanates (all) (as -NCO)	MDHS 25/4	0.02 mg/m ³	0.07 mg/m ³	960		2000		8		HPLC	IOM 225-79A 108 FLT 225-9011 64			
Isoflurane	MDHS 80	50 ppm (383 mg/m ³)		24		50		8		GC-ECD	ST 226-357 42			
Isoflurane	MDHS 88	50 ppm (383 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002 75			
Isooctyl alcohol (mixed isomers)	MDHS 88	50 ppm (271 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002 75			
Isopentane	MDHS 88	600 ppm (1800 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002 75			
Isopentane	MDHS 96	600 ppm (1800 mg/m ³)		varies		varies		varies		GC-FID	ST 226-01 38			
Isopropyl acetate	MDHS 72		200 ppm (849 mg/m ³)	24		50		8		TD_GC	ST 226-357 42			
Isopropyl acetate	MDHS 88		200 ppm (849 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001 75			
Isopropyl acetate	MDHS 96		200 ppm (849 mg/m ³)	9		50		3		GC-FID	ST 226-01 38			
Isopropyl chloroformate			1 ppm (5.1 mg/m ³)											
Kaolin (respirable dust)	MDHS 14/4	2 mg/m ³		1056		varies		8		GR	CYC 225-69 111 FLT 225-58F or IOM 225-70A 108 FOAM 225-772 108 FLT 225-58F 96			
Ketene	OSHA CSI	0.5 ppm (0.87 mg/m ³)	1.5 ppm (2.6 mg/m ³)	50	15	1000	1000	50 min	15	CLR	IMP 225-36-2 or IMP 225-36-5 67 IT 225-22 67			
Lead & inorganic compounds	MDHS 91/2			960	30	2000	2000	8	15	XRF	IOM 225-70A 108 FLT 225-1930 88			
Limestone (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A 108 FLT 225-58F 96			
Limestone (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC 225-69 111 FLT 225-58F or IOM 225-70A 108 FOAM 225-772 108 FLT 225-58F 96			
Liquified petroleum gas	OSHA CSI	1000 ppm (1750 mg/m ³)	1250 ppm (2180 mg/m ³)							DET TB	DT 810-100A			
Lithium hydride	MDHS 14/4	0.025 mg/m ³		1056		2200		8		GR	CYC 225-69 111 FLT 225-58F or IOM 225-70A 108 FOAM 225-772 108 FLT 225-58F 96			
Lithium hydroxide	OSHA ID-121		1 mg/m ³	960		2000		8		AA or AES	F/CST 225-3-01 88 C/HLD 225-1 102			
Machine made mineral fibre (MMMF) (except for ceramic refractory)	MDHS 59/2	5 mg/m ³ & 2 fibres/ml		240		1000		8		GR + PCM	FLT/CL 225-54A 102 FLT 225-1913 88			
Magnesite (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A 108 FLT 225-58F 96			
Magnesite (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC 225-69 111 FLT 225-58F or IOM 225-70A 108 FOAM 225-772 108 FLT 225-58F 96			
Magnesium oxide (as Mg) (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A 108 FLT 225-58F 96			
Magnesium oxide (as Mg) (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC 225-69 111 FLT 225-58F or IOM 225-70A 108 FOAM 225-772 108 FLT 225-58F 96			
Malathion	OSHA 62	10 mg/m ³		60		1000		1		GC-FPD	ST 226-30-16 38			
Maleic anhydride	MDHS 72	1 mg/m ³	3 mg/m ³	24		50		8		TD_GC	ST 226-357 42			
Manganese & inorganic compounds	MDHS 91/2	0.5 mg/m ³		960		2000		8		XRF	IOM 225-70A 108 FLT 225-1930 88			
Manganese in welding fume	ISO 10882-1	0.5 mg/m ³				750				GR	H/SET 225-6200 MINI 225-6201 CAL 225-6202 FLT 225-8050			
Marble (total inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A 108 FLT 225-58F 96			
Marble (total respirable)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC 225-69 111 FLT 225-58F or IOM 225-70A 108 FOAM 225-772 108 FLT 225-58F 96			
Mercaptoacetic acid	OSHA CSI	1 ppm (3.8 mg/m ³)		120		1000		2		HPLC-UV	IMP 225-36-1 67 IT 225-22 67			
Mercury & compounds (except alkyl compounds)	NIOSH 6009	0.02 mg/m ³		48		200		4		AA	ST 226-17-1A 38 F/CST 225-3-01 88			
Methacrylic acid	OSHA PV2005	20 ppm (72 mg/m ³)	40 ppm (143 mg/m ³)	24		100		4		HPLC-UV	ST 226-30-08 38			

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.			
		WEL		Vol. (liter)		Rate (ml/min)		Time						
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)					
Methanethiol	OSHA 26	0.5 ppm (1 mg/m ³)		20		200		100 min		GC-FPD	F/CST 225-9007	67	C/HLD 225-1	102
Methanol	MDHS 72	200 ppm (266 mg/m ³)	250 ppm (333 mg/m ³)	24		50		8		TD, GC	ST 226-358	42		
Methanol	MDHS 80	200 ppm (266 mg/m ³)	250 ppm (333 mg/m ³)	24		50		8		GC-ECD	ST 226-357	42		
Methanol	MDHS 96	200 ppm (266 mg/m ³)	250 ppm (333 mg/m ³)	5	3	20	200	4	15	GC-FID	ST 226-51	39		
2-Methoxyethanol	MDHS 72, 80	1 ppm (3 mg/m ³)		24		50		8		TD, GC	ST 226-358	42		
2-Methoxyethanol	MDHS 88	1 ppm (3 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
2-Methoxyethanol	MDHS 96	1 ppm (3 mg/m ³)		10		20		8		GC-FID	ST 226-01	38		
2-Methoxyethyl acetate	MDHS 72	1 ppm (5 mg/m ³)		8		15		8		TD, GC	ST 226-37	39		
2-Methoxyethyl acetate	MDHS 88	1 ppm (5 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	or PS 575-001	75	
2-Methoxyethyl acetate	MDHS 96	1 ppm (5 mg/m ³)		10	7.5	20	500	8	15	GC-FID	ST 226-01	38		
1-Methoxypropan-2-ol	MDHS 72	100 ppm (375 mg/m ³)	150 ppm (560 mg/m ³)							TD, GC	ST 226-357	42		
1-Methoxypropan-2-ol	MDHS 88	100 ppm (375 mg/m ³)	150 ppm (560 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
1-Methoxypropyl acetate	MDHS 72	50 ppm (274 mg/m ³)	100 ppm (548 mg/m ³)							TD, GC	ST 226-358	38		
1-Methoxypropyl acetate	MDHS 88	50 ppm (274 mg/m ³)	100 ppm (548 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
1-Methoxypropyl acetate	MDHS 96	50 ppm (274 mg/m ³)	100 ppm (548 mg/m ³)							GC-FID	ST 226-01	38		
Methyl acetate	MDHS 72, 80	200 ppm (616 mg/m ³)	250 ppm (770 mg/m ³)	24		50		8		TD, GC	ST 226-358	42		
Methyl acetate	MDHS 88	200 ppm (616 mg/m ³)	250 ppm (770 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Methyl acetate	MDHS 96	200 ppm (616 mg/m ³)	250 ppm (770 mg/m ³)	5	3	20	200	4	15	GC-FID	ST 226-01	38		
Methyl acrylate	MDHS 72	5 ppm (18 mg/m ³)	10 ppm (36 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
Methyl acrylate	MDHS 88	5 ppm (18 mg/m ³)	10 ppm (36 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Methyl acrylate	MDHS 96	5 ppm (18 mg/m ³)	10 ppm (36 mg/m ³)	varies		varies		varies		GC-FID	ST 226-01	38		
Methyl cyanoacrylate	OSHA 55		0.3 ppm (1.4 mg/m ³)	12	3	100	200	8	15	HPLC-UV	ST 226-98	40		
Methyl ethyl ketone peroxide (MEKP)	OSHA 77		0.2 ppm (1.5 mg/m ³)		15		1000		15	HPLC-UV	ST 226-93	40		
Methyl isocyanate	OSHA 54		0.02 ppm	15		50		5		HPLC-FD	ST NA SKC			
Methyl methacrylate	MDHS 72	50 ppm (208 mg/m ³)	100 ppm (416 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
Methyl methacrylate	MDHS 80	50 ppm (208 mg/m ³)	100 ppm (416 mg/m ³)	25		50		8		GC-ECD	ST 226-115	40		
Methyl methacrylate	MDHS 88	50 ppm (208 mg/m ³)	100 ppm (416 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Methyl methacrylate	MDHS 96	50 ppm (208 mg/m ³)	100 ppm (416 mg/m ³)	5		20		4		GC-FID	ST 226-30-06	38		
1-Methyl-2-pyrrolidone	MDHS 72	25 ppm (103 mg/m ³)	75 ppm (309 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
1-Methyl-2-pyrrolidone	MDHS 96	25 ppm (103 mg/m ³)	75 ppm (309 mg/m ³)	10		200		8		GC-FID	ST 226-01	38		
N-Methyl-2-pyrrolidone	MDHS 72, 80	10 ppm (40 mg/m ³)	20 ppm (80 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
N-Methyl-2-pyrrolidone	MDHS 96	10 ppm (40 mg/m ³)	20 ppm (80 mg/m ³)	10		200		8		GC-FID	ST 226-01	38		
Methylacrylonitrile	OSHA 37	1 ppm (2.8 mg/m ³)		20		200		100 min		GC-NPD	ST 226-01	38		
N-Methylaniline	NIOSH 3511	0.5 ppm (2.2 mg/m ³)		100		1000		100 min		GC-FID	IMP 225-36-2 IT 225-22	or IMP 225-36-5	67	
3-Methylbutan-1-ol	MDHS 88	100 ppm (366 mg/m ³)	125 ppm (458 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
3-Methylbutan-1-ol	MDHS 96	100 ppm (366 mg/m ³)	125 ppm (458 mg/m ³)	10	3	20(50)	200	8(3,3)	15	GC-FID	ST 226-01	38		
Methylcyclohexanol	MDHS 88	50 ppm (237 mg/m ³)	75 ppm (356 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Methylcyclohexanol	MDHS 96	50 ppm (237 mg/m ³)	75 ppm (356 mg/m ³)	12		25		8		GC-FID	ST 226-01	38		
2-Methylcyclohexanone	MDHS 72, 80	50 ppm (233 mg/m ³)	75 ppm (350 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
2-Methylcyclohexanone	MDHS 96	50 ppm (233 mg/m ³)	75 ppm (350 mg/m ³)	4		20		3.3		GC-FID	ST 226-01	38		
4,4'-Methylenebis(orthochloroaniline) (MbOCA)	MDHS 75/2			200		500				HPLC	IOM 225-70A F/CST 225-9004	108 FLT 225-58F	or 65	
4,4'-Methylenedianiline (MDA)	MDHS 75/2	0.01 ppm (0.08 mg/m ³)		200		2000		100 min		HPLC	IOM 225-70A F/CST 225-9004	108 FLT 225-58F	or 65	
5-Methylheptane-3-one	MDHS 88	10 ppm (53 mg/m ³)	20 ppm (107 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	or PS 575-002	75	
5-Methylheptane-3-one	MDHS 96	10 ppm (53 mg/m ³)	20 ppm (107 mg/m ³)	10	3	20	200	8	15	GC-FID	ST 226-01	38		
5-Methylhexan-2-one	MDHS 72	20 ppm (95 mg/m ³)	100 ppm (475 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
5-Methylhexan-2-one	MDHS 88	20 ppm (95 mg/m ³)	100 ppm (475 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
4-Methylpentan-2-ol	MDHS 88	25 ppm (106 mg/m ³)	40 ppm (170 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
4-Methylpentan-2-ol	MDHS 96	25 ppm (106 mg/m ³)	40 ppm (170 mg/m ³)	10	3	20	200	8	15	GC-FID	ST 226-01	38		
4-Methylpentan-2-one	MDHS 72, 80	50 ppm (208 mg/m ³)	100 ppm (416 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
4-Methylpentan-2-one	MDHS 88	50 ppm (208 mg/m ³)	100 ppm (416 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
4-Methylpentan-2-one	MDHS 96	50 ppm (208 mg/m ³)	100 ppm (416 mg/m ³)	10	3	20	200	8	15	GC-FID	ST 226-01	38		
2-Methylpentane-2,4-diol	OSHA PV2101	25 ppm (123 mg/m ³)	25 ppm (123 mg/m ³)		3		200		15	GC-FID	ST 226-01	38		
2-Methylpropan-1-ol	MDHS 72	50 ppm (154 mg/m ³)	75 ppm (231 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
2-Methylpropan-1-ol	MDHS 88	50 ppm (154 mg/m ³)	75 ppm (231 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
2-Methylpropan-1-ol	MDHS 96	50 ppm (154 mg/m ³)	75 ppm (231 mg/m ³)	10		20(50)		8(3,3)		GC-FID	ST 226-01	38		
Methyl-tert-butyl-ether	MDHS 88	50 ppm (183.5 mg/m ³)	100 ppm (367 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Methyl-tert-butyl-ether	MDHS 96	50 ppm (183.5 mg/m ³)	100 ppm (367 mg/m ³)	96		200		8		GC-FID	ST 226-09	38		
Mica (total inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT 225-58F	96	
Mica (total respirable)	MDHS 14/4	0.8 mg/m ³		1056		2200		8		GR	CYC 225-69 IOM 225-70A FLT 225-58F	111 FLT 225-58F 108 FOAM 225-772	or 96	
Molybdenum compounds (insoluble) (as Mo)	MDHS 91/2	10 mg/m ³	20 mg/m ³	240		1000		8		XRF	IOM 225-70A	108 FLT 225-1930	88	
Molybdenum compounds (soluble) (as Mo)	MDHS 91/2	5 mg/m ³	10 mg/m ³	240		1000		8		XRF	IOM 225-70A	108 FLT 225-1930	88	
Monochloroacetic acid	NIOSH 2008	0.3 ppm (1.2 mg/m ³)		48		100		8		IC-ECN	ST 226-47-01	39		
Nickel (insoluble compounds except nickel tetracarbonyl) (as Ni)	MDHS 91/2	0.5 mg/m ³		960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88	
Nickel (soluble compounds except nickel tetracarbonyl) (as Ni)	MDHS 91/2	0.1 mg/m ³		960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88	

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.				
		WEL		Vol. (liter)		Rate (ml/min)		Time							
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)						
Nicotine	MDHS 96	0.5 mg/m ³	1.5 mg/m ³	360		1000		6		GC-NPD	ST	226-30-04	38		
Nitric acid	NIOSH 7903		1 ppm (2.6 mg/m ³)	48	3	200	200	4	15	IC	ST	226-10-03	38		
Nitrobenzene	MDHS 72	0.2 ppm (1 mg/m ³)		24		50		8		TD, GC	ST	226-357	42		
Nitrobenzene	MDHS 96	0.2 ppm (1 mg/m ³)		48		100		8		GC-FID	ST	226-10	38		
Nitrogen oxides	NIOSH 6014			1.5-6		25		1-4		VIS	ST	226-40	39		
Nitromethane	NIOSH 2527	100 ppm (254 mg/m ³)	150 ppm (381 mg/m ³)	2.4		20		2		GC-NSD	ST	226-111A	40		
2-Nitropropane	MDHS 96	5 ppm (19 mg/m ³)				20		1.5		GC-FID	ST	226-110	40		
di-n-Octyl phthalate	OSHA 104			240		1000		4		GC-FID	ST	226-56	38		
Oil mist	MDHS 84/2			960	30	2000	2000	8	15	GR	IOM	225-70A	108 FLT	225-1930	88
Orthophosphoric acid	NIOSH 7903	1 mg/m ³	2 mg/m ³	48	3	200	200	4	15	IC	ST	226-10-03	38		
Orthotolidine	MDHS 75/2			200		500				HPLC	IOM	225-70A	108 FLT	225-58F	96
											ST	226-35	38		
Osmium tetroxide (as Os)	MDHS 91/2	0.0002 ppm (0.002 mg/m ³)	0.0006 ppm (0.006 mg/m ³)	960		2000		8		XRF	IOM	225-70A	108 FLT	225-1930	88
Oxalic acid	OSHA PV2115	1 mg/m ³	2 mg/m ³	100		1000		100 min		IC	FLT	225-701	88 CST	225-3LF	97
											C/HLD	225-1	102		
2,2'-Oxydiethanol	NIOSH 5523	23 ppm (101 mg/m ³)		60		1000		1		GC-FID	ST	226-57	39		
Ozone	OSHA ID-214		0.2 ppm (0.4 mg/m ³)	90		500		3		IC	CF/CST	225-9014	64 C/HLD	225-1	102
Paracetamol (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Paraffin wax (fume)	OSHA PV2047	2 mg/m ³	6 mg/m ³	100		1000		100 min		GC-FID	F/CST	225-706	96 C/HLD	225-1	102
Paraquat dichloride (ISO) (respirable dust)	MDHS 14/4	0.08 mg/m ³		1056		2200		8		GR	CYC	225-69	111 FLT	225-58F	or
											IOM	225-70A	108 FOAM	225-772	108
											FLT	225-58F			
Pentacarbonyliron (as Fe)	OSHA CSI	0.01 ppm (0.08 mg/m ³)		480	30	2000	2000	4	15	CLR	IMP	225-36-2	or IMP	225-36-5	67
											IT	225-22	67		
Pentaerythritol (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Pentaerythritol (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200 (2000)		8		GR	CYC	225-69	111 FLT	225-58F	or
											IOM	225-70A	108 FOAM	225-772	108
											FLT	225-58F			
Pentan-2-one	MDHS 88	200 ppm (716 mg/m ³)	250 ppm (895 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75		
Pentan-2-one	MDHS 96	200 ppm (716 mg/m ³)	250 ppm (895 mg/m ³)	10		20(50)		8(3.3)		GC-FID	ST	226-01	38		
Pentan-3-one	MDHS 88	200 ppm (716 mg/m ³)	250 ppm (895 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75		
Pentane	MDHS 72, 80	600 ppm (1800 mg/m ³)		varies		varies		varies		TD, GC	ST	226-358	42		
Pentane	MDHS 88	600 ppm (1800 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75		
Pentane	MDHS 96	600 ppm (1800 mg/m ³)		varies		varies		varies		GC-FID	ST	226-01	38		
Pentyl acetates (all isomers)	MDHS 88	50 ppm (270 mg/m ³)	100 ppm (541 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75		
Pentyl acetates (all isomers)	MDHS 96	50 ppm (270 mg/m ³)	100 ppm (541 mg/m ³)	varies		varies		varies		GC-FID	ST	226-01	38		
Peroxodisulphate salts	MDHS 79/2			960	30	2000	2000	8	15	IC	IOM	225-70A	108 FLT	225-1930	88
Phenol	MDHS 96	2 ppm (7.8 mg/m ³)	4 ppm (16 mg/m ³)	24	3	100	200	4	15	GC-FID	ST	226-95	40		
p-Phenyldiamine	OSHA 87	0.1 mg/m ³		100		1000		100 min		HPLC-UV	CF/CST	225-9004	64 C/HLD	225-1	102
2-Phenylpropene (alpha-methyl styrene)	MDHS 72	50 ppm (246 mg/m ³)	100 ppm (491 mg/m ³)	24		50		8		TD, GC	ST	226-357	42		
2-Phenylpropene (alpha-methyl styrene)	MDHS 88	50 ppm (246 mg/m ³)	100 ppm (491 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75		
2-Phenylpropene (alpha-methyl styrene)	MDHS 96	50 ppm (246 mg/m ³)	100 ppm (491 mg/m ³)	10	3	20	200	8	15	GC-FID	ST	226-01	38		
Phorate (ISO)	NIOSH 5600	0.05 mg/m ³	0.2 mg/m ³	240		1000		4		GC-FPD	ST	226-58	39		
Phosgene	OSHA 61	0.02 ppm (0.08 mg/m ³)	0.06 ppm (0.25 mg/m ³)	240		1000		4		GC-NPD	ST	226-117	40		
Phosphine	NIOSH 6002	0.1 ppm (0.14 mg/m ³)	0.2 ppm (0.28 mg/m ³)	12	3	100	200	2	15	UV-VIS	ST	226-165A	41		
Phosphorus pentachloride	OSHA CSI	0.1 ppm (0.87 mg/m ³)	0.2 ppm (2 mg/m ³)	48		200		4		CLR	F/CST	225-803	93 IMP	225-36-1	67
											IT	225-22	67 SCN	225-26	102
Phosphorus trichloride	OSHA CSI	0.2 ppm (1.1 mg/m ³)	0.5 ppm (2.9 mg/m ³)	240		1000		4		IC	IMP	225-36-2	or IMP	225-36-5	67
											IT	225-22	67		
Phosphorus yellow	OSHA CSI	0.1 mg/m ³	0.3 mg/m ³	96		200		8		GC-FPD	ST	226-35-03	39		
Phthalic anhydride	MDHS 62/2	4 mg/m ³	12 mg/m ³	960	30	2000	2000	8	15	HPLC	IOM	225-70A	108 FLT	225-58F	96
											ST	226-35	38		
Picloram (ISO)	OSHA PV2049	10 mg/m ³	20 mg/m ³	60		1000		1		GR	FLT	225-5-37-P	93 CST	225-3LF	97
Picric acid	OSHA CSI	0.1 mg/m ³	0.3 mg/m ³	180		1500		2		HPLC-UV	IOM	225-70A	108 FLT	225-1930	88
Piperazine	OSHA CSI	0.1 mg/m ³	0.3 mg/m ³	10		100		8		HPLC-UV	ST	226-30-18	38		
Piperazine dihydrochloride	MDHS 14/4	0.1 mg/m ³	0.3 mg/m ³	120		1000		8		GC-NPD	IOM	225-70A	108 FLT	225-58F	96
Piperidine	OSHA CSI	1 ppm (3.5 mg/m ³)		6		200		30 min		GC-FID	ST	226-01	38		
Plaster of Paris (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Plaster of Paris (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC	225-69	111 FLT	225-58F	or
											IOM	225-70A	108 FOAM	225-772	108
											FLT	225-58F			
Polychlorinated biphenyls (PCB)	ASTM 4861	0.1 mg/m ³		960		2000		8		GC-ECD	PUF	226-124	41 PUF	226-92	40
Polychlorinated biphenyls (PCB)	OSHA PV2088	0.1 mg/m ³		60		1000		1		GC-ECD	ST	226-30-16	38		
Polyvinylchloride (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108 FLT	225-58F	96
Polyvinylchloride (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC	225-69	111 FLT	225-58F	or
											IOM	225-70A	108 FOAM	225-772	108
											FLT	225-58F			

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.			
		WEL		Vol. (liter)		Rate (ml/min)		Time						
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)					
Portland cement (inhalable dust)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT	225-58F	96
Portland cement (respirable dust)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC 225-69 IOM 225-70A FLT 225-58F	111 FLT 108 FOAM	225-58F 225-772	or 96
Potassium hydroxide	MDHS 14/4		2 mg/m ³	10		2000		5		AA or AES	IOM 225-70A	108 FLT	225-1930	88
Prop-2-yn-1-ol	OSHA 97	1 ppm (2.3 mg/m ³)	3 ppm (7 mg/m ³)	6		50		2		GC-ECD	ST 226-178	41		
Propan-1-ol	MDHS 72	200 ppm (500 mg/m ³)	250 ppm (625 mg/m ³)	24		50		8		TD, GC	ST 226-358	42		
Propan-1-ol	MDHS 88	200 ppm (500 mg/m ³)	250 ppm (625 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	or PS	575-002	75
Propan-1-ol	MDHS 88	200 ppm (500 mg/m ³)	250 ppm (625 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	or PS	575-002	75
Propan-1-ol	MDHS 96	200 ppm (500 mg/m ³)	250 ppm (625 mg/m ³)	varies		varies		varies		GC-FID	ST 226-01	38		
Propan-1-ol	MDHS 96	200 ppm (500 mg/m ³)	250 ppm (625 mg/m ³)	10	3	20(50)	200	8(3,3)	15	GC-FID	ST 226-01	38		
Propan-2-ol	MDHS 72	400 ppm (999 mg/m ³)	500 ppm (1250 mg/m ³)	24		50		8		TD, GC	ST 226-358	42		
Propan-2-ol	MDHS 88	400 ppm (999 mg/m ³)	500 ppm (1250 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75		
Propan-2-ol	MDHS 96	400 ppm (999 mg/m ³)	500 ppm (1250 mg/m ³)	3	3	20	200	2.5	15	GC-FID	ST 226-01	38		
Propane-1,2-diol (particulates)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT	225-58F	96
Propane-1,2-diol (total vapour & particulates)	OSHA PV2051	150 ppm (474 mg/m ³)		60	15	1000	1000	1	15	GC-FID	ST 226-57	39		
Propionic acid	OSHA CSI	10 ppm (31 mg/m ³)	15 ppm (46 mg/m ³)	10		20		8		GC-FID	ST 226-15	38		
Propoxur (ISO)	NIOSH 5601	0.5 mg/m ³	2 mg/m ³	240		1000		4		HPLC-UV	ST 226-58	or ST	226-30-16	39
Propranolol	MDHS 14/4	2 mg/m ³	6 mg/m ³	960		2000		8		GR	IOM 225-70A	108 FLT	225-58F	96
n-Propyl acetate	MDHS 72	200 ppm (849 mg/m ³)	250 ppm (1060 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
n-Propyl acetate	MDHS 88	200 ppm (849 mg/m ³)	250 ppm (1060 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
n-Propyl acetate	MDHS 96	200 ppm (849 mg/m ³)	250 ppm (1060 mg/m ³)	10	3	20(50)	200	8(3,3)	15	GC-FID	ST 226-01	38		
Propylene oxide	MDHS 72	5 ppm (12 mg/m ³)		24		50		8		TD, GC	ST 226-357	42		
Propylene oxide	MDHS 80, 88	5 ppm (12 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Propylene oxide	MDHS 96	5 ppm (12 mg/m ³)		5		20		4.2		GC-FID	ST 226-01	38		
Pulverized fuel ash (inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT	225-58F	96
Pulverized fuel ash (respirable)	MDHS 14/4	4 mg/m ³		1056		2200 (2000)		8		GR	CYC 225-69 IOM 225-70A FLT 225-58F	111 FLT 108 FOAM	225-58F 225-772	or 96
Pyrethrum	OSHA 70	1 mg/m ³		60		1000		1		GC-ECD	ST 226-30-16	38		
Pyridine	MDHS 72	5 ppm (16 mg/m ³)	10 ppm (33 mg/m ³)	24		50		8		TD, GC	ST 226-357	42		
Pyridine	MDHS 88	5 ppm (16 mg/m ³)	10 ppm (33 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75		
Pyridine	MDHS 96	5 ppm (16 mg/m ³)	10 ppm (33 mg/m ³)	40		100		8		GC-FID	ST 226-01	38		
2-Pyridylamine	OSHA PV2143	0.5 ppm (2 mg/m ³)	2 ppm (7.8 mg/m ³)	240		1000		4		GC-NPD	F/CST 225-9004	65		
Pyrocatechol	OSHA PV2014	5 ppm (23 mg/m ³)		100		1000		100 min		HPLC-UV	ST 226-57	39		
Refractory ceramic & special purpose fibres		5 mg/m ³ (1 fibre/mm)		240		1000		8		PCM	FLT/CL 225-54A	102 FLT	225-1913	88
Rhodium (metal fume & dust) as Rh	MDHS 91/2	0.1 mg/m ³	0.3 mg/m ³	960	30	2000	2000	8	15	XRF	IOM 225-70A	108 FLT	225-1930	88
Rhodium (soluble salts) as Rh	MDHS 91/2	0.001 mg/m ³	0.003 mg/m ³	960	30	2000	2000	8	15	XRF	IOM 225-70A	108 FLT	225-1930	88
Rosin-based solder flux fume	MDHS 83/3	0.05 mg/m ³	0.15 mg/m ³	960	30	2000	2000	8	15	GC-FID	CST 225-8050K (kit)	FLT	225-8050	96
Rotenone (ISO)	NIOSH 5007	5 mg/m ³	10 mg/m ³	120		1000		2		HPLC-UV	FLT 225-17-01 C/HLD 225-1	94 CST	225-2LF	97
Rouge (total inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT	225-58F	96
Rouge (total respirable)	MDHS 14/4	4 mg/m ³		1056		2200 (2000)		8		GR	CYC 225-69 IOM 225-70A FLT 225-58F	111 FLT 108 FOAM	225-58F 225-772	or 108
Rubber fume	MDHS 47/3	0.6 mg/m ³		960	500	2000	2000	8		GR + SE	IOM 225-70A	108 FLT	225-58F	96
Rubber process dust	MDHS 14/4	6 mg/m ³		960	30	2000	2000	8	15	GR	IOM 225-70A	108 FLT	225-58F	96
Selenium & compounds (except hydrogen selenide) (as Se)	MDHS 91/2	0.1 mg/m ³		960		2000		8		XRF	IOM 225-70A	108 FLT	225-1930	88
Silane		0.5 ppm (0.67 mg/m ³)	1 ppm (1.3 mg/m ³)	480		1000		4		AAS-GF	IMP 225-36-2 IT 225-22	67 IMP	225-36-5	67
Silica amorphous (inhalable dust)	MDHS 14/4	6 mg/m ³		960	30	2000	2000	8	15	GR	IOM 225-70A	108 FLT	225-5-25	93
Silica amorphous (respirable dust)	MDHS 14/4	2.4 mg/m ³		1056	30	2200 (2000)	2200/2000	8	15	GR	CYC 225-69 IOM 225-70A FLT 225-5-25	111 FLT 108 FOAM	225-5-25 225-772	93 108
Silica fused (respirable dust)	MDHS 14/4	0.08 mg/m ³		1056	33	2200	2200/2000	8	15	GR	CYC 225-69 IOM 225-70A FLT 225-5-25	111 FLT 108 FOAM	225-5-25 225-772	93 108
Silica, crystalline (respirable)	MDHS 101	0.1 mg/m ³		1056		2200 (2000)		8		IR / XRD	CYC 225-69 IOM 225-70A FLT 225-5-25	111 FLT 108 FOAM	225-5-25 225-772	or 108
Silica, crystalline (respirable)	MDHS 14/4	0.1 mg/m ³		1056		2200 (2000)		8		GR	CYC 225-69 IOM 225-70A FLT 225-5-25	111 FLT 108 FOAM	225-5-25 225-772	93 108
Silicone carbide (not whiskers) (total inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT	225-58F	96

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	S A M P L I N G								Analytical Method	SKC Collecting Equipment and Page No.					
		WEL		Vol. (liter)		Rate (ml/min)		Time								
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)							
Silicone carbide (not whiskers) (total respirable)	MDHS 14/4	4 mg/m ³		1056		2200		8		GR	CYC IOM FLT	225-69 225-70A 225-58F	111 108 96	FLT FOAM 96	225-58F 225-772 108	or 108
Silver (soluble compounds as Ag)	MDHS 91/2	0.01 mg/m ³		960	30	2000	2000	8	15	XRF	IOM	225-70A	108	FLT	225-1930	88
Silver, metallic	MDHS 91/2	0.1 mg/m ³		240	60	2000	2000	0.5	2	XRF	IOM	225-70A	108	FLT	225-1930	88
Sodium azide (as NaN ₃)	OSHA ID-211	0.1 mg/m ³	0.3 mg/m ³		5		1000		5 min	IC-UV	ST CST C/HLD	226-55 225-2LF 225-1	39 97 102	FLT SPC 102	225-5-37-P 225-23	93 102
Sodium hydrogen sulphite	OSHA ID-121	5 mg/m ³		960		2000		8		AA or AES	F/CST	225-3-01	88	C/HLD	225-1	102
Sodium hydroxide	MDHS 14/4		2 mg/m ³	960		2000		8		GR	IOM	225-70A	108	FLT	225-58F	96
Sodium-2-(2,4-dichlorophenoxy) ethyl sulphate	OSHA CSI	10 mg/m ³	20 mg/m ³	varies	varies	varies	varies			CLR	IOM	225-70A	108	FLT	225-1930	88
Softwood dust	MDHS 14/4	5 mg/m ³		960	30	2000	2000	8	15	GR	IOM	225-70A	108	FLT	225-58F	96
Starch (respirable)	MDHS 14/4	4 mg/m ³		1056		2200 (2000)		8		GR	CYC IOM FLT	225-69 225-70A 225-58F	111 108 96	FLT FOAM 96	225-58F 225-772	or 108
Starch (total inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108	FLT	225-58F	96
Styrene	MDHS 72, 80	100 ppm (430 mg/m ³)	250 ppm (1080 mg/m ³)	24		50		8		TD, GC	ST	226-357	42			
Styrene	MDHS 88	100 ppm (430 mg/m ³)	250 ppm (1080 mg/m ³)	diffusive	diffusive	diffusive	diffusive	8	15	GC-FID	PS	575-006	75			
Styrene	MDHS 96	100 ppm (430 mg/m ³)	250 ppm (1080 mg/m ³)	10	5	20(50)	330	8(3.3)	15	GC-FID	ST	226-01	38			
Subtilisins (Bacillus subtilis BPN & Carlsberg)	OSHA CSI	0.00004 mg/m ³								Bulk	Bulk	Bulk				
Sucrose	MDHS 14/4	10 mg/m ³	20 mg/m ³	960		2000		8		GR	IOM	225-70A	108	FLT	225-58F	96
Sulfotep (tetraethyl dithiopyrophosphate, TEPD)	OSHA CSI Σ	0.1 mg/m ³		480		1000		100 min		GC-FPD	ST	226-30-16	38			
Sulphuric acid	NIOSH 7903	0.05 mg/m ³		48		200		4		IC	ST	226-10-03	38			
Sulphuric acid	OSHA 113	0.05 mg/m ³		480		2000		4		IC	PPI IS	225-3861 225-388	FLT SP	225-5	93 103	
Sulphuryl difluoride	NIOSH 6012	5 ppm (21 mg/m ³)	10 ppm (42 mg/m ³)	10		20		8		IC-ECN	ST	226-16	38			
Talc (respirable dust)	MDHS 14/4	1 mg/m ³		1056	33	2200	2200	8	15	GR	CYC IOM FLT	225-69 225-70A 225-58F	111 108 96	FLT FOAM 96	225-58F 225-772	or 108
Tantalum	MDHS 91/2	5 mg/m ³	10 mg/m ³	240	6	2000	2000	0.5	2	XRF	IOM	225-70A	108	FLT	225-1930	88
Tellurium & compounds (except hydrogen telluride) as Te	MDHS 91/2	0.1 mg/m ³		960		2000		8		XRF	IOM	225-70A	108	FLT	225-1930	88
Terphenyls (all isomers)	OSHA CSI		0.5 ppm (4.8 mg/m ³)		8.5		1700		5	HPLC-FD	F/CST	225-709	96	C/HLD	225-1	102
1,1,2,2-Tetrabromomethane	MDHS 96	0.5 ppm (7.2 mg/m ³)		96		200		8		GC-FID	ST	226-10	38			
Tetracarbonylnickel	OSHA CSI		0.1 ppm (0.24 mg/m ³)	480		1000		8		AA-GF	F/CST IMP	225-709 225-36-2	96 67	C/HLD IT	225-1 225-22	102 67
1,1,2,2-Tetrachloroethane	MDHS 88			diffusive	diffusive	diffusive	diffusive	8	15	GC-FID	PS	575-001	75			
1,1,2,2-Tetrachloroethane	MDHS 96			10	3	20	200	8	15	GC-FID	ST	226-01	38			
Tetrachloroethylene	MDHS 72, 80	50 ppm (345 mg/m ³)	100 ppm (689 mg/m ³)	24		50		8		TD, GC	ST	226-357	42			
Tetrachloroethylene	MDHS 88	50 ppm (345 mg/m ³)	100 ppm (689 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-002	75			
Tetrachloroethylene	MDHS 96	50 ppm (345 mg/m ³)	100 ppm (689 mg/m ³)	3		20		2.5		GC-FID	ST	226-01	38			
Tetrachlorophthalic anhydride	MDHS 62/2			240	7.5	500	500	8	15	HPLC	IOM ST	225-70A 226-35	108 38	FLT	225-58F	96
Tetraethyl lead (as Pb)				960	120	2000	2000	8	60	AA	IOM	225-70A	108	FLT	225-1930	88
Tetrahydrofuran	MDHS 88	50 ppm (150 mg/m ³)	100 ppm (300 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS	575-001	75			
Tetrahydrofuran	MDHS 96	50 ppm (150 mg/m ³)	100 ppm (300 mg/m ³)	9	1.5	20(50)	100	7(3)	15	GC-FID	ST	226-01	38			
Tetrasodium pyrophosphate	OSHA ID-111	5 mg/m ³		960		2000		8		GR IC	F/CST C/HLD	225-5-37-P 225-1	93	CST	225-2LF	97
Thallium (soluble compounds) (as Tl)	MDHS 91/2	0.1 mg/m ³		960		2000		8		XRF	IOM	225-70A	108	FLT	225-1930	88
Thionyl chloride	OSHA CSI		1 ppm (4.9 mg/m ³)		15		1000		15	IC	IMP IT	225-36-2 225-22	or 67	IMP	225-36-5	67
Tin compounds (inorganic except SnH ₄) (as Sn)	MDHS 91/2	2 mg/m ³	4 mg/m ³	960		2000		8		XRF	IOM	225-70A	108	FLT	225-1930	88
Tin compounds (organic except cyhexatin) (ISO) (as Sn)	NIOSH 5504	0.1 mg/m ³	0.2 mg/m ³	480		1000		8		HPLC AA-GF	ST C/HLD	226-30 225-1	38	F/CST	225-706	96
Titanium dioxide - respirable	MDHS 14/4	4 mg/m ³		1056		2200 (2000)		8		GR	CYC IOM FLT	225-69 225-70A 225-58F	111 108 96	FLT FOAM 96	225-58F 225-772	or 108
Titanium dioxide (inhalable)	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM	225-70A	108	FLT	225-58F	96
Toluene	MDHS 72	50 ppm (191 mg/m ³)	100 ppm (384 mg/m ³)	24		50		8		TD, GC	ST	226-357	42			
Toluene	MDHS 80	50 ppm (191 mg/m ³)	100 ppm (384 mg/m ³)	24		50		8		GC-ECD	ST	226-357	or	ST	226-358	42
Toluene	MDHS 88	50 ppm (191 mg/m ³)	100 ppm (384 mg/m ³)	diffusive	diffusive	diffusive	diffusive	8	15	GC-FID	PS	575-001	75			
Toluene	MDHS 96	50 ppm (191 mg/m ³)	100 ppm (384 mg/m ³)	6	3	100	200	1	15	GC-FID	ST	226-01	38			
o-Toluidine	MDHS 75/2	0.2 ppm (0.89 mg/m ³)		200		500				HPLC	IOM ST	225-70A 226-35	108	FLT	225-58F	96
o-Toluidine	MDHS 96	0.2 ppm (0.89 mg/m ³)		48		100		8		GC-FID	ST	226-10	38			
o-Toluidine	MDHS 96			48		100		8		GC-FID	ST	226-10	38			
Tributyl phosphate (all isomers)	NIOSH 5034	5 mg/m ³	5 mg/m ³	90		1500		1		GC-FPD	F/CST	225-3-01	88	C/HLD	225-1	102
1,2,4-Trichlorobenzene	MDHS 80	1 ppm	5 ppm	varies		varies		varies		GC-ECD	FLT CST	225-17-03 Special order	94	ST C/HLD	226-30-04 225-1	38 102

See page 212 for abbreviations.

Chemical Hazard	Agency Reference	SAMPLING								Analytical Method	SKC Collecting Equipment and Page No.		
		WEL		Vol. (liter)		Rate (ml/min)		Time					
		TWA (ppm)	STEL (ppm)	TWA	STEL	TWA	STEL	TWA (hr)	STEL (min)				
1,1,1-Trichloroethane	MDHS 72, 80	100 ppm (555 mg/m ³)	200 ppm (1110 mg/m ³)	24		50		8		TD, GC	ST 226-358	42	
1,1,1-Trichloroethane	MDHS 88	100 ppm (555 mg/m ³)	200 ppm (1110 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75	
1,1,1-Trichloroethane	MDHS 96	100 ppm (555 mg/m ³)	200 ppm (1110 mg/m ³)		3		200		15	GC-FID	ST 226-01	38	
1,1,2-Trichloroethane	MDHS 72			24		50		8		TD, GC	ST 226-358	42	
1,1,2-Trichloroethane	MDHS 88			diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75	
1,1,2-Trichloroethane	MDHS 96			10	3	20	200	8	15	GC-FID	ST 226-01	38	
Trichloroethylene	MDHS 72, 80	100 ppm (550 mg/m ³)	150 ppm (820 mg/m ³)	24		50		8		TD, GC	ST 226-357	42	
Trichloroethylene	MDHS 88	100 ppm (550 mg/m ³)	150 ppm (820 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75	
Trichloroethylene	MDHS 96	100 ppm (550 mg/m ³)	150 ppm (820 mg/m ³)	10	3	20(50)	200	8(3.3)	15	GC-FID	ST 226-01	38	
Trichloronitromethane	OSHA PV2103	0.1 ppm (0.68 mg/m ³)	0.3 ppm (2.1 mg/m ³)	3		200		15 min		GC-ECD	ST 226-93	40	
Triethylamine	OSHA PV2060	2 ppm (8 mg/m ³)	4 ppm (17 mg/m ³)	5	3	100	200	50	15	GC-FID	ST 226-98	40	
Triglycidyl isocyanurate (TGIC)	MDHS 85/2	0.1 mg/m ³		960	30	2000	2000	8	15	HPLC	IOM 225-70A	108 FLT 225-58F	96
Trimellitic anhydride	MDHS 62/2	0.04 mg/m ³	0.12 mg/m ³	240	7.5	500	500	8	15	HPLC	IOM 225-70A	108 FLT 225-58F	96
Trimethylbenzenes (all isomers or mixtures)	MDHS 72, 80	25 ppm (125 mg/m ³)		24		50		8		TD, GC	ST 226-357	42	
Trimethylbenzenes (all isomers or mixtures)	MDHS 88	25 ppm (125 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75	
3,5,5-Trimethylcyclohex-2-enone	MDHS 72		5 ppm (29 mg/m ³)	24		50		8		TD, GC	ST 226-357	42	
3,5,5-Trimethylcyclohex-2-enone	MDHS 88		5 ppm (29 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-002	75	
3,5,5-Trimethylcyclohex-2-enone	MDHS 96		5 ppm (29 mg/m ³)	10		20(50)		8(3.3)		GC-FID	ST 226-01	38	
2,4,6-Trinitrotoluene	OSHA 44	0.5 mg/m ³		60		1000		1		GC-TEA-EAP	ST 226-56	39	
Tri- <i>o</i> -tolyl phosphate	NIOSH 5037	0.1 mg/m ³	0.3 mg/m ³	90		1000		1.5		GC-FPD	F/CST 225-3-01	88 C/HLD 225-1	102
Triphenyl phosphate	NIOSH 5038	3 mg/m ³	6 mg/m ³	240		1000		4		GC-FPD	F/CST 225-3-01	88 C/HLD 225-1	102
Tungsten & insoluble compounds (as W) & others	MDHS 91/2	5 mg/m ³	10 mg/m ³	960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88
Tungsten & soluble compounds (as W)	MDHS 91/2	1 mg/m ³	3 mg/m ³	960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88
Turpentine	NIOSH 1551	100 ppm (566 mg/m ³)	150 ppm (850 mg/m ³)	10		20(50)		8(3.3)		GC-FID	ST 226-01	38	
Vanadium pentoxide	MDHS 91/2	0.05 mg/m ³		960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88
Vanadium pentoxide	NIOSH 7504	0.05 mg/m ³		600		2600		4		XRD	F/CST 225-803	93 CYC 225-01-02	111
Vinyl chloride	MDHS 96	3 ppm (7.8 mg/m ³)		5		50		1.6		GC-FID	ST 226-01	38	
Vinylidene chloride	MDHS 88	10 ppm (40 mg/m ³)		diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75	
Vinylidene chloride	MDHS 96	10 ppm (40 mg/m ³)		5		20		4		GC-FID	ST 226-01	38	
Welding fume	ISO 10882-1					750				GR	H/SET 225-6200 CAL 225-6202	MINI FLT 225-6201 225-8050	
Wood dust (inhalable)	MDHS 14/4			1056		2000		8		GR	IOM 225-70A	108 FLT 225-58F	96
Wood dust (respirable)	MDHS 14/4			1056		2200		8		GR	CYC 225-69 IOM 225-70A FLT 225-58F	111 FLT 225-58F or 108 FOAM 225-772 96	108
Wool process dust	MDHS 14/4	10 mg/m ³		960		2000		8		GR	IOM 225-70A	108 FLT 225-58F	96
Xylene (<i>o</i> -, <i>m</i> -, <i>p</i> -, or mixed isomers)	MDHS 72, 80	50 ppm (220 mg/m ³)	100 ppm (441 mg/m ³)	24		50		8		TD, GC	ST 226-357	42	
Xylene (<i>o</i> -, <i>m</i> -, <i>p</i> -, or mixed isomers)	MDHS 88	50 ppm (220 mg/m ³)	100 ppm (441 mg/m ³)	diffusive	diffusive	diffusive	diffusive			GC-FID	PS 575-001	75	
Xylene (<i>o</i> -, <i>m</i> -, <i>p</i> -, or mixed isomers)	MDHS 96	50 ppm (220 mg/m ³)	100 ppm (441 mg/m ³)	21	3	50	200	7	15	GC-FID	ST 226-01	38	
Yttrium	MDHS 91/2	1 mg/m ³	3 mg/m ³	960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88
Zinc chloride (fume)	MDHS 91/2	1 mg/m ³	2 mg/m ³	960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88
Zinc distearate (inhalable dust)	MDHS 91/2	10 mg/m ³	20 mg/m ³	960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88
Zinc distearate (respirable dust)	MDHS 91/2	4 mg/m ³		1056		2200 (2000)		8		XRF	CYC 225-69 IOM 225-70A FLT 225-1930	111 FLT 225-1930 or 108 FOAM 225-772 88	108
Zinc oxide	MDHS 14/4			960		2000		8		GR	IOM 225-70A	108 FLT 225-58F	96
Zirconium compounds (as Zr)	MDHS 91/2	5 mg/m ³	10 mg/m ³	960		2000		8		XRF	IOM 225-70A	108 FLT 225-1930	88

√ Use two Cat. No. 226-35 tubes.
 ¶ Use two Cat. No. 226-36 tubes.
 § Use Cat. No. 226-44-02 if RH is 50% or greater.

† Filter requires coating.
 £ The filter is not analysed.
 Σ Contact HSE for more details on sampling and analysis.



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See page 212 for abbreviations.