

Filterguide

CHEMICAL	OEL		I.D.L.H. VALUE	SELECTED FILTER	SELECTED EQUIPMENT
	p.p.m.	mg/m3			
Acetaldehyd	100	180	Ca	Not advised	Supplied Air
Acetic acid	10	25	1000	A,AP3	COMPACT AIR
Acetic anhydride	5	20	1000	A	COMPACT AIR
Acetone	750	1780	20000	A	COMPACT AIR
Acetonitrile	40	70	4000	A	COMPACT AIR
Acrolein	0.1	0.25	5	A	COMPACT AIR
Acrylaldehyde	0.1	0.25	5	A	COMPACT AIR
Acrylonitrile	2	4	Ca	Not advised	Supplied Air
Aliphatic hydrocarbons	-	-	-	AP3	COMPACT AIR
Allyl alcohol	2	5	150	A	COMPACT AIR
Allyl chloride	1	3	300	Not advised	Supplied Air
Allyl glycidyl ether (AGE)	5	22	270	A	COMPACT AIR
Aluminium	-	10	-	P3	COMPACT AIR
Aluminium compounds	-	2	-	P3	COMPACT AIR
Aluminium oxide fume	-	10	-	P3	COMPACT AIR
Amines	-	-	-	Not advised	Supplied Air
Ammonia	25	17	500	K	COMPACT AIR
Amosite	-	0.2 f/ml	Ca	P3	COMPACT AIR
Amyl acetate	100	530	4000	A	COMPACT AIR
n-Amyl acetate	100	530	4000	A	COMPACT AIR
sec-Amyl acetate	150	800	9000	A	COMPACT AIR
Aniline	2	10	100	Not advised	Supplied Air
Antimony and compounds	-	0.5	80 mg/m3	P3	COMPACT AIR
Arsenic and compounds	-	0.1	Ca	Not advised	Supplied Air
Arsine	0.05	0.2	6	Not advised	Supplied Air
Asbestos	-	-	Ca	P3	COMPACT AIR
Asphalt	-	5	-	AP3	COMPACT AIR
Barium compounds	-	0.5	250 mg/m3	P3	COMPACT AIR
Banana oil	150	800	4000	A	COMPACT AIR
Benzene	5	15	2000	Not advised	Supplied Air
Benzo(a)pyrene	-	-	-	Not advised	Supplied Air
p-Benzoquinone	0.1	0.4	75	Not advised	Supplied Air
Benzyl chloride	1	5	10	A,AP3	COMPACT AIR
Beryllium and compounds	-	0.002	Ca	Not advised	Supplied Air
Borax	-	1	-	P3	COMPACT AIR
Boric acid	-	-	-	EP3	COMPACT AIR
Bromine	0.1	0.7	10	B	COMPACT AIR
Bromoform	0.5	5	-	A	COMPACT AIR
Bromomethane	5	20	2000	Not advised	Supplied Air
Butadiene	10	22	20000	Not advised	Supplied Air
Butane	600	1430	-	Not advised	Supplied Air
Butan-2-ol	100	300	10000	A	COMPACT AIR
n-Butanol	50	150	8000	A	COMPACT AIR
2-Butanone	200	590	3000	A	COMPACT AIR
2-Butoxyethanol	25	120	700	A	COMPACT AIR
Butyl acetate	150	710	10000	A	COMPACT AIR
n-butyl alcohol	50	150	8000	A	COMPACT AIR
Butyl cellosolve	25	120	700	A	COMPACT AIR
Butyl glycol	25	120	700	A	COMPACT AIR
Butylamine	5	15	2000	K	COMPACT AIR
Butyric acid	-	-	-	A,AP3	COMPACT AIR
Cadmium inorganic compounds and fume	-	0.05	40 mg/m3	P3	COMPACT AIR
Cadmium sulphide	-	0.04	40 mg/m	P3	COMPACT AIR
Caesium hydroxide	-	2	-	P3	COMPACT AIR
Calcium carbonate	-	5	-	P3	COMPACT AIR
Calcium hydroxide	-	5	-	P3	COMPACT AIR
Calcium oxide	-	2	250 mg/m3	P3	COMPACT AIR
Calcium silicate	-	5	-	P3	COMPACT AIR

CHEMICAL	OEL		I.D.L.H. VALUE	SELECTED FILTER	SELECTED EQUIPMENT
	p.p.m.	mg/m3			
Camphor	2	12	200 mg/m3	A	COMPACT AIR
Caprylic acid	-	-	-	Not advised	Supplied Air
Carbolic acid	5	19	250	AP3	COMPACT AIR
Carbon black	-	3.5	Ca	P3	COMPACT AIR
Carbon dioxide	5000	9000	50000	Not advised	Supplied Air
Carbon disulphide	10	30	500	A	COMPACT AIR
Carbon monoxide	50	55	1500	Not advised	COMPACT AIR
Carbon oxychloride	0.1	0.4	2	Not advised	COMPACT AIR
Carbon tetrachloride	10	65	300	Not advised	COMPACT AIR
Caustic soda	-	2	200 mg/m3	P3	COMPACT AIR
Cellulose	-	5	-	P3	COMPACT AIR
Chlorine	0.5	1.5	25	B	COMPACT AIR
Chlorine dioxide	0.1	0.3	20	Not advised	Supplied Air
Chlorine trifluoride	0.1	0.4	20	Not advised	Supplied Air
Chloroacetaldehyde	1	3	250	A	COMPACT AIR
Chloroacetophenone	0.05	0.3	100 mg/m3	AP3	COMPACT AIR
Chlorobenzene	50	230	2400	A	COMPACT AIR
Chlorobuta-1,3-diene	10	36	-	Not advised	Supplied Air
2-Chloro-1,3-butadiene	10	36	400	Not advised	Supplied Air
Chlorodiphenyl and salts	-	0.5	5 mg/m3	Not advised	Supplied Air
Chloroethane	1000	2600	20000	Not advised	Supplied Air
2-Chloroethanol	1	3	10	Not advised	Supplied Air
Chloroform	10	50	1000	Not advised	Supplied Air
Chloropicrin	0.1	0.7	4	A	COMPACT AIR
8-Chloroprene	10	36	400	Not advised	Supplied Air
a-Chlorotoluene	1	5	10	A,AP3	COMPACT AIR
Chromium	-	0.5	500 mg/m3	P3	COMPACT AIR
Chromic acids and chromates	-	0.05	250 mg/m3	P3	COMPACT AIR
Chrysotile	-	0.5 f/ml	Ca	P3	COMPACT AIR
Coal dust	-	2	-	P3	COMPACT AIR
Coal tar pitch	-	0.14	-	A,AP3	COMPACT AIR
Cobalt and compounds	-	0.1	20 mg/m3	P3	COMPACT AIR
Copper, particulate	-	1	-	P3	COMPACT AIR
Copper, fume	-	0.2	-	P3	COMPACT AIR
Cotton dust	-	0.5	500 mg/m3	P3	COMPACT AIR
Creosote	-	0.14	-	A,AP3	COMPACT AIR
Cresol	5	22	250	A	COMPACT AIR
Crocidolite	-	0.2 f/ml	Ca	P3	COMPACT AIR
Crotonaldehyde	2	6	400 mg/m3	A	COMPACT AIR
Cyanides	-	5	50 mg/m3	Not advised	Supplied Air
Cyanogen chloride	0.3	0.6	-	Not advised	Supplied Air
Cyclohexane	300	1050	10000	A	COMPACT AIR
Cyclohexanol	50	200	3500	A	COMPACT AIR
Cyclohexanone	25	100	5000	A	COMPACT AIR
Cyclohexene	300	1015	10000	A	COMPACT AIR
2,4-D	-	10	500 mg/m	AP3	COMPACT AIR
Diacetone alcohol	50	240	2100	A	COMPACT AIR
Decahydrate	-	5	-	P3	COMPACT AIR
DGE	0.1	0.6	85	Not advised	Supplied Air
p-Diaminobenzene	-	0.1	25	Not advised	Supplied Air
1,2-Diaminoethane	10	25	2000	Not advised	Supplied Air
Diazinon	-	0.1	-	AP3	COMPACT AIR
Dibutyl phthalate	-	5	9300 mg/m3	P3	COMPACT AIR
o-Dichlorobenzene	50	300	1700	AP3	COMPACT AIR
p-Dichlorobenzene	75	450	Ca	Not advised	Supplied Air
1,1-Dichloroethane	200	810	1000	Not advised	Supplied Air
1,2-Dichloroethylene	200	790	4000	A	COMPACT AIR
Dichloromethane	100	350	5000	Not advised	Supplied Air
Dichloropropane	10	46	-	Not advised	Supplied Air

Kilde: Arbin Holland

Filterguide

CHEMICAL	OEL		I.D.L.H. VALUE	SELECTED FILTER	SELECTED EQUIPMENT
	p.p.m.	mg/m ³			
Diethylamine	10	30	2000	K	COMPACT AIR
Diethylaminoethanol	10	50	500	A	COMPACT AIR
Diethyl ether	400	1200	19000	A	COMPACT AIR
Diethyl oxide	400	1200	19000	A	COMPACT AIR
Diethylene dioxide	100	350	5000	Not advised	Supplied Air
Diethylene ether	100	350	5000	Not advised	Supplied Air
Diglycidyl ether	0.1	0.6	85	Not advised	Supplied Air
Dimethylfomamide	10	30	3500	Not advised	Supplied Air
Dimethyl hydrazine	0.5	1	50	Not advised	Supplied Air
Dimethylaldehyde	1000	2400	-	Not advised	Supplied Air
Dimethylamine	10	18	2000	Not advised	Supplied Air
Dimethyl phthalate	-	5	9300 mg/m ³	AP3, P3	COMPACT AIR
Dinitrobenzene all isomers	0.15	1	200 mg/m ³	AP3, P3	COMPACT AIR
Dinitro-o-cresol	-	0.2	-	P3	COMPACT AIR
Dioxane	25	90	200	Not advised	Supplied Air
Diphenyl	0.2	1.5	300 mg/m ³	AP3	COMPACT AIR
DMA	10	18	2000	Not advised	Supplied Air
Dust and liquid particles	-	5	-	P3	COMPACT AIR
Dust, coal	-	2	-	P3	COMPACT AIR
Dust solid particles	-	5	-	P3	COMPACT AIR
Dust timber	-	5	-	P3	COMPACT AIR
Endrin	-	0.1	200 mg/m ³	AP3	COMPACT AIR
Epichlorohydrin	2	8	100	Not advised	Supplied Air
Epoxyethane	5	10	800	Not advised	Supplied Air
Ethanoic Acid	10	25	1000	A, AP3	COMPACT AIR
Ethanoic anhydride	5	20	1000	A	COMPACT AIR
Ethanol	1000	1900	-	A	COMPACT AIR
Ethanolamine	3	8	1000	Not advised	Supplied Air
Ether	400	1200	19000	A	COMPACT AIR
Ethylamine	10	18	4000	K	COMPACT AIR
Ethyl acetate	400	1400	10000	A	COMPACT AIR
Ethyl acrylate	5	20	2000	A	COMPACT AIR
Ethyl alcohol	1000	1900	-	A	COMPACT AIR
Ethylbenzene	100	435	2000	A	COMPACT AIR
Ethyl bromide	200	890	3500	Not advised	Supplied Air
Ethyl butyl ketone	50	230	3000	A	COMPACT AIR
Ethyl chloride	1000	2600	20000	Not advised	Supplied Air
Ethyl ether	400	1200	19000	A	COMPACT AIR
Ethyl formate	100	300	8000	A	COMPACT AIR
Ethyl mercaptan	0.5	1	2500	A	COMPACT AIR
Ethylene chlorohydrin	1	3	10	Not advised	Supplied Air
Ethylenediamine	10	25	2000	Not advised	Supplied Air
Ethylene dichloride	10	40	1000	Not advised	Supplied Air
Ethylene glycol	-	10	80	Not advised	Supplied Air
Ethylene glycol dinitrate	0.2	1.2	-	Not advised	Supplied Air
Ethyleneglycol monobutyl ether	25	120	-	A	COMPACT AIR
Ethylene glycol monoethyl ether	10	37	-	Not advised	Supplied Air
Ethylene glycol monomethyl ether	5	16	2000	Not advised	Supplied Air
Ethylene oxide	5	10	800	Not advised	Supplied Air
Ethylenediamine	10	25	2000	Not advised	Supplied Air
Eucalyptol	-	-	-	A	COMPACT AIR
Ferbam	-	10	-	P3	COMPACT AIR
Fluorides, particulates	-	2.5	500 mg/m ³	P3	COMPACT AIR
Fluorine	1	1.5	25	Not advised	Supplied Air
Formaldehyde	2	2.5	100	Not advised	Supplied Air
Formic acid	5	9	100	Not advised	Supplied Air
Freon 112	100	834	15000	Not advised	Supplied Air
Freon 113	1000	7600	4500	Not advised	Supplied Air
Furfural	2	8	250	A	COMPACT AIR

CHEMICAL	OEL		I.D.L.H. VALUE	SELECTED FILTER	SELECTED EQUIPMENT
	p.p.m.	mg/m ³			
Furfuraldehyde	2	8	250	A	COMPACT AIR
Furfuryl alcohol	5	20	250	A	COMPACT AIR
Glycerine trinitrate	0.2	2	-	Not advised	Supplied Air
Glycol	200	810	1000	Not advised	Supplied Air
Glycol dinitrate	0.2	2	-	Not advised	Supplied Air
Graphite	-	5	-	P3	COMPACT AIR
Halothane	-	-	-	Not advised	Supplied Air
Heptane	400	1600	4250	A	COMPACT AIR
n-Heptane	400	1600	4250	A	COMPACT AIR
Hexane	500	1800	5000	Not advised	Supplied Air
n-Hexane	20	70	5000	Not advised	Supplied Air
2-Hexanone	5	20	5000	Not advised	Supplied Air
Hexone	50	205	3000	A	COMPACT AIR
Hydrazine	0.1	0.1	80	Not advised	Supplied Air
Hydrogen bromide	3	10	50	B	COMPACT AIR
Hydrogen chloride	5	7	100	B, E	COMPACT AIR
Hydrogen cyanide	10	10	60 g/m	Not advised	Supplied Air
Hydrogen fluoride	3	2.5	20	Not advised	Supplied Air
Hydrogen iodide	400	1200	-	Not advised	Supplied Air
Hydrogen phosphide	0.3	0.4	200	Not advised	Supplied Air
Hydrogen peroxide	1	1.5	75	AP3	COMPACT AIR
Hydrogen selenide	0.05	0.2	2	Not advised	Supplied Air
Hydrogen sulphide	10	14	300	Not advised	Supplied Air
Hydroquinone	-	2	200 mg/m ³	P3	COMPACT AIR
Iodine	0.1	1	10	Not advised	Supplied Air
Iron oxide fumes	-	5	-	P3	COMPACT AIR
Iron salts	-	1	-	P3	COMPACT AIR
Iron pentacarbonyl	0.01	0.08	-	Not advised	Supplied Air
Isocyanates	-	0.02	10	Not advised	Supplied Air
Isophorone	5	25	800	A	COMPACT AIR
Isopropanol	400	980	20000	A	COMPACT AIR
Isopropyl acetate	200	840	16000	Not advised	Supplied Air
Isopropyl alcohol	400	980	20000	A	COMPACT AIR
Isopropyl ether	250	1050	10000	A	COMPACT AIR
Ketene	0.5	0.9	25	Not advised	Supplied Air
Lead and inorganic compounds	-	0.15	-	P3	COMPACT AIR
Lindane	-	0.5	1000 mg/m ³	AP3	COMPACT AIR
LPG (liquid petroleum gas)	1000	1800	19000	Not advised	Supplied Air
Limestone	-	5	-	P3	COMPACT AIR
Magnesium oxide fume	-	5	-	P3	COMPACT AIR
Maleic anhydride	0.25	1	-	Not advised	Supplied Air
Manganese + inorganic comp.	-	5	10000	P3	COMPACT AIR
MDI	-	0.02	10	Not advised	Supplied Air
MEK	200	590	3000	A	COMPACT AIR
Menthol	-	-	-	A	COMPACT AIR
Mercury and compounds	-	0.05	28 mg/m ³	Not advised	Supplied Air
Mercury alkyls	-	0.01	10 mg/m ³	Not advised	Supplied Air
Mesitylene	25	125	-	Not advised	Supplied Air
Mesityl oxide	15	60	5000	A	COMPACT AIR
Methanal	2	2.5	100	Not advised	Supplied Air
Methanol	200	260	25000	Not advised	Supplied Air
Methyl acetate	200	610	-	A	COMPACT AIR
Methyl acrylate	10	35	1000	Not advised	Supplied Air
Methyl alcohol	200	260	25000	Not advised	Supplied Air
Methyl bromide	5	20	2000	Not advised	Supplied Air
Methyl cellosolve	5	16	2000	Not advised	Supplied Air
Methyl cellosolve acetate	10	54	4500	Not advised	Supplied Air
Methyl chloride	50	105	10000	Not advised	Supplied Air
Methylene chloride	100	350	5000	Not advised	Supplied Air

Filterguide

CHEMICAL	OEL		I.D.L.H. VALUE	SELECTED FILTER	SELECTED EQUIPMENT
	p.p.m.	mg/m ³			
Methylchloroform	350	1900	1000	Not advised	Supplied Air
Metyl ethyl ketone	200	590	3000	A	COMPACT AIR
Methyl formate	100	250	5000	Not advised	Supplied Air
Methyl iodide	5	28	800	Not advised	Supplied Air
Methyl isobutyl ketone	50	205	3000	A	COMPACT AIR
Methyl isocyanate	-	0.02	20	Not advised	Supplied Air
Methyl mercaptan	0.05	1	400	A	COMPACT AIR
Metyl methacrylate	100	410	4000	A	COMPACT AIR
Methylstyrene	100	480	5000	A	COMPACT AIR
Methyl-n butyl ketone	5	20	-	Not advised	Supplied Air
Methylamine	10	12	100	K	COMPACT AIR
Methylcyclohexane	400	1600	-	Not advised	Supplied Air
Methylcyclohexanol	50	235	-	Not advised	Supplied Air
Methylcyclohexanone	50	230	-	Not advised	Supplied Air
Methylene bisphenyl isocyanate	-	0.02	10	Not advised	Supplied Air
MIBK	50	205	3000	A	COMPACT AIR
Morpholine	20	70	8000	A	COMPACT AIR
Moth Balls	10	50	1000	A	COMPACT AIR
Naphtha coal tar	100	400	1000	A	COMPACT AIR
Naphthalene	10	50	500	AP3	COMPACT AIR
Naphtha petroleum	100	400	1000	A	COMPACT AIR
Nickel	-	0.05	Ca	Not advised	COMPACT AIR
Nickel carbonyl	0.1	0.24	Ca	Not advised	Supplied Air
Nicotine	-	0.5	35 mg/m ³	Not advised	Supplied Air
Nitric acid	2	5	100 ppm	BP3	COMPACT AIR
Nitrobenzene	1	5	200	A	COMPACT AIR
Nitrogen dioxide	3	5	50	Not advised	Supplied Air
Nitrogen monoxide	25	30	100	Not advised	Supplied Air
Nitrogen oxide	25	30	100	Not advised	Supplied Air
Nitroglycerine	0.2	2	-	Not advised	Supplied Air
Nitromethane	100	250	1000	Not advised	Supplied Air
2-Nitropropane	10	36	2300	Not advised	Supplied Air
Nitrotoluene	5	30	200	Not advised	Supplied Air
n-Octane	300	1450	3750	Not advised	Supplied Air
Oil mist inc. oil fume	-	5	-	P3	COMPACT AIR
Oxalic acid	-	1	500 mg/m ³	P3	COMPACT AIR
Oxymethylene	2	2.5	100	Not advised	COMPACT AIR
Ozone	0.1	0.2	10	A,B,E,K	COMPACT AIR
Parafin wax	-	2	-	A,AP3	COMPACT AIR
Paraquat dichloride	-	0.1	1.5 mg/m ³	AP3	COMPACT AIR
PCB	-	0.5	300	AP3	COMPACT AIR
Pentachlorophenol	-	0.5	150 mg/m ³	AP3	COMPACT AIR
Pentane	600	1800	5000	Not advised	Supplied Air
Pentanone	200	700	5000	A	COMPACT AIR
Perchloroethylene	50	335	500	Not advised	Supplide Air
Petroleum naphtha	100	400	1000	A	COMPACT AIR
Phenol	5	19	250	AP3	COMPACT AIR
Phenyldiazine	5	20	250	Not advised	Supplied Air
Phosgene	0.1	0.4	2	Not advised	Supplied Air
Phosphine	0.3	0.4	200	Not advised	Supplied Air
Phosphoric acid	-	1	-	P3	COMPACT AIR
Phosphorus trichloride	0.2	1.5	50	Not advised	Supplied Air
Phthalic anhydride	1	6	1000	P3	COMPACT AIR
Picric acid	-	0.1	100 mg/m ³	P3	COMPACT AIR
Polychlorinated biphenyl	-	0.5	300	AP3	COMPACT AIR
n-Propanol	200	500	4000	A	COMPACT AIR
Propyl acetate	200	840	8000	A	COMPACT AIR
n-Propyl alcohol	200	500	4000	A	COMPACT AIR
Propylen oxide	20	50	2000	Not advised	Supplied Air

CHEMICAL	OEL		I.D.L.H. VALUE	SELECTED FILTER	SELECTED EQUIPMENT
	p.p.m.	mg/m ³			
Pyridine	5	15	3600	A	COMPACT AIR
Quartz respirable dust	-	0.1	-	P3	COMPACT AIR
Quinone	0.1	0.4	75	Not advised	Supplied Air
Rhodium metal and fume	-	0.1	-	P3	COMPACT AIR
Rhodium compounds (soluble)	-	0.001	-	P3	COMPACT AIR
Sawdust	-	5	-	P3	COMPACT AIR
Selenium compounds	-	0.1	100 mg/m ³	P3	COMPACT AIR
Silica amorphous	-	3	-	P3	COMPACT AIR
Silver and compounds	-	0.01	-	P3	COMPACT AIR
Sodium fluoroacetate	-	0.05	5 mg/m ³	P3	COMPACT AIR
Sodium hydroxide	-	2	200 mg/m ³	P3	COMPACT AIR
Styrene	100	420	5000	A	COMPACT AIR
Sulphur dioxide	2	5	100	E	COMPACT AIR
Sulphuric acid	-	1	80 mg/m ³	P3, EP3, BP3	COMPACT AIR
Sulphur hexafluoride	1000	6000	-	Not advised	Supplied Air
2,4,5-T	-	10	5000 mg/m ³	P3	COMPACT AIR
Talc	-	1	-	P3	COMPACT AIR
Tantalum	-	5	-	P3	COMPACT AIR
Tellurium (not TeF6)	-	0.1	-	P3	COMPACT AIR
Tetrachloroethane	1	7	Ca	Not advised	Supplied Air
Tetrachloroethylene	50	335	500	Not advised	Supplied Air
Tetrachloromethane	10	65	300	Not advised	Supplied Air
Tetraethyl lead	-	0.1	40 mg/m ³	Not advised	Supplied Air
Tetrahydrofuran	200	590	20000	A	COMPACT AIR
Tetramethyl lead	-	01	40 mg/m ³	Not advised	Supplied Air
Tetramethyl succinonitrile	0.5	3	5	Not advised	Supplied Air
Thallium (soluble compounds)	-	0.1	20 mg/m ³	P3	COMPACT AIR
Thiram	-	5	1500 mg/m ³	AP3	COMPACT AIR
Tin compounds (inorganic)	-	2	400 mg/m ³	P3	COMPACT AIR
Tin compounds (organic)	-	0.1	200 mg/m ³	P3	COMPACT AIR
Titanium	-	5	-	P3	COMPACT AIR
Titanium dioxide	-	5	-	P3	COMPACT AIR
Toluene	50	188	2000	A	COMPACT AIR
Toluene diisocyanate	-	0.02	10	Not advised	Supplied Air
o-Toluidine	2	9	100	Not advised	Supplied Air
Tribromomethane	0.5	5	-	Not advised	Supplied Air
1,1,2-Trichloro-1,2,2-trifluoroethane	1000	7600	4500	Not advised	Supplied Air
1,1,1-Trichloroethane	350	1900	-	A	COMPACT AIR
Trichloroethylene	100	535	1000	Not advised	Supplied Air
1,11-Trifluor-2-chlor-2-bromomethane-	-	-	-	Not advised	Supplied Air
Trimethylbenzene	25	125	-	Not advised	Supplied Air
1,3,5-Trimethylbenzene	25	125	-	Not advised	Supplied Air
Tungsten & compounds	-	1	-	P3	COMPACT AIR
Turpentine oil	100	560	1900	A	COMPACT AIR
Uranium (naturel)	-	0.2	Ca	Not advised	Supplied Air
Vanadium oxide fume	-	0.05	70 mg/m ³	P3	COMPACT AIR
Vinyl acetate	10	30	-	A	COMPACT AIR
Vinyl bromide	5	20	-	Not advised	Supplied Air
Vinyl chloride	7	-	Ca	Not advised	Supplied Air
Vinyl toluene	100	480	5000	A	COMPACT AIR
Warfarin	-	0.1	200 mg/m ³	P3	COMPACT AIR
Wood dust	-	5	-	P3	COMPACT AIR
Xylene	100	435	10000	A	COMPACT AIR
Xylidine	2	10	150	A	COMPACT AIR
Zinc chloride fume	-	1	2000 mg/m ³	P3	COMPACT AIR
Zinc oxide fume	-	5	-	P3	COMPACT AIR
Ziconium compounds	-	5	500 mg/m ³	P3	COMPACT AIR