



SPECIFIC MEDICAL TESTS OR EXAMINATIONS PUBLISHED IN THE LITERATURE FOR OSHA-REGULATED SUBSTANCES*

*NOTES: (1) The efficacy of these medical tests has not been evaluated by NIOSH. (2) NIOSH references include diagnostic, screening, and other tests. (3) Revised (2004) OSHA mandated medical tests (OSHA 6(b) (5) standards) are provided in RED and listed separately. (4) Only OSHA-regulated substances (29 CFR 1910.1000, Table Z-1—Air Contaminants) with published medical tests are included.

NAME OF SUBSTANCE	CAS NUMBER	SPECIFIC MEDICAL TESTS OR EXAMINATIONS (REFERENCES IN SUPERScript)	NAME OF SUBSTANCE	CAS NUMBER	SPECIFIC MEDICAL TESTS OR EXAMINATIONS (REFERENCES IN SUPERScript)	NAME OF SUBSTANCE	CAS NUMBER	SPECIFIC MEDICAL TESTS OR EXAMINATIONS (REFERENCES IN SUPERScript)	
Acetaldehyde	00075-07-0	BL3 EA3A4 U3	Ethyl alcohol (Ethanol)	00664-17-5	BL3.9 EA3A4 U(EOS)3	Phosphorus trichloride	07719-12-2	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 WBC7	
Acetone	00067-64-1	BL3.5 BL(DE)15 EA3-5 EA(DE)15 PFT2 U5 U(De)15 U(EOS)3.18	Ethyl benzene	01000-41-4	BL(DE)5 EA4.5.11 EA(EWW)15 EA(PNS)15 U5 U(EOS)15.18 U(ESW)11	Phthalic anhydride	00085-44-9	CX2.7 PFT(FVC FEV1)7 U5	
Acetonitrile	00075-05-8	BL(Lac pH)7 BLC2.3.18 BLP2.3 BLP(Bicarb)7 EA4 U2.3	Ethyl ether (Ether)	00060-29-7	BL3 EA3A4 U3	Picric acid	00088-89-1	LFT2.7 Ua2.7	
Acetylaminofluorene, 2-	00053-96-3	IN(RIC Star Preg Cig)1.7 U2	Ethyl mercaptan	00075-08-1	BGA7 Ecg7 EA4 PFT2 SpC7 WBC7	Pindone (2-pivalyl-1,3-indandione)	00083-26-1	BLP(PTT)2.7 CBCT Ua(RBC)7	
Acetylene tetraborane	00079-27-6	EA4 LFT2.7	Ethylene chlorhydrin	00107-07-3	EA4 LFT2.7 Ua2.7	Platinum, metal, and compounds	Varies	BL5.9.17 BT9 U9.17	
Acrolin	00107-02-9	BGA7 CX2.7 Ecg7 EA4 PFT(FVC FEV1)2.7 SpC7 WBC7	Ethylene dichloride	00107-06-2	EA4 LFT2.7 PFT2	Polychlorobiphenyl (42%Chlorine)(PCB)	53469-21-9	Adt3.5 BL3.5.15 BLP3 BLS5.9.17 LFT2.7	
Acrylamide	00079-06-1	NC57.15 Neur7 RBC5	Ethylene glycol dinitrate	00628-96-6	BL3.5.12 BL(DE)5.15 CBCT Ecg7 EA(DE)5 U3.5.12	Polychlorobiphenyl (54%Chlorine)(PCB)	11097-69-1	Adt3.5 BL3.5.15 BLP3 BLS5.9.17 LFT2.7	
Acrylonitrile	00107-13-1	CX1.7 FOB1 BL(Lac pH)7 BLC3 BLP3 BLP(Bicarb)7 BLS15 EA4	Ethylene oxide	00075-21-8	CBC(WBC RBC Hct Hgb)1 BGA7 BL3.5 CBCT CX7 Ecg7 EA3-5 PFT(FVC FEV1)2.7 RBC5 SpC7 WBC7	Portland Cement	65997-15-1	CX2.7 PFT(FVC FEV1)2.7	
Aldrin	00309-00-2	B7 BLP3 CBCT LFT2.7 ReC2 Ua7	Ethylamine	00151-66-4	IN(RIC Star Preg Cig)1 BGA7 CX7 Ecg7 EA4 PFT(FVC FEV1)2.7 SpC7 WBC7	Propiolactone, beta-	00057-57-8	IN(RIC Star Preg Cig)1.7 PFT2	
Allyl chloride	00107-05-1	CBCT CX2.7 EA4 LFT2.7 PFT(FVC FEV1)2.7 Ua2	Ferrovandium dust	12804-58-9	CX2.7 PFT2	Propyl nitrate, n-	00627-13-4	00627-13-4	
Aluminum metal/powder	07429-90-5	BL3.5.9.14 CX7 Rgd7.14 SpC7 TBS7 U3.5.9.17	Fluine, inorganic	16984-48-8	BLP3.12 CX2.7 PFT(FVC FEV1)2.7 Px2.7 U2.4.9.12 U(EOS)3.11.18 U(EWW)15.18	Propyleneimine	00075-56-8	CBCT CB(C)G2	
Aminodiphenyl, 4-	00092-67-1	IN(RIC Star Preg Cig)1.7 Cys7 U2 Ua7	Fluorine	00098-01-1	U(EOS)3	Pyridine	00110-86-1	EA4 LFT2 Ua2	
Ammonia	07664-41-7	BGA7 CX2.7 Ecg7 EA4 PFT(FVC FEV1)2.7 SpC7 WBC7	Fluoride	00082-42-5	CX2.7 PFT(FVC FEV1)2.7	Quinine	00106-61-4	CX2.7 PFT2	
Aniline	00062-53-3	BL5 BL(COHB)4 BL(Hgb)7 BL(MHgb)2-5.7.8.11.16 BL(MHgb EOS)15	Fluorite	07782-41-4	BGA7 CX2.7 PFT(FVC FEV1)2.7 SpC7 WBC7	Selenium & compounds, except SeF6	Varies	BH3 BL5.9.13 BLP15 BLS5 LFT2 U3.5.7.9.15 U[24H]13 Ua2 WBC7	
Anisidom (o-p-isomers)	Varies	CBCT RBC5 U3-5.12 U(EOS)2.11.15.18 U(EWW)18	Formaldehyde	00500-00-0	PFT(FVC FEV1 FEV1)1.7 BL3.9 CX7 PFT(PPS)2 PpT7 U9 U(PPS)3	Selenium hexafluoride (SeF6)	07783-79-1	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 Ua2 WBC7	
Antidote and compounds	Varies	U5	Formic acid	00098-01-1	U(EOS)3	Silica, amorphous, diatomaceous earth	61790-53-2	CX2.7 PFT(FVC FEV1)2.7	
Arsenic, inorganic and compounds	Varies	CX1.7 Nas1 Skn1 BH4.5.14 BL5 CBCT NCS14 PFT(FVC FEV1)2.7 U4.5.7.9.12-14 U(EWW)11.15.16.18 U(PPS)3	Furfuryl alcohol	00098-00-0	EA4 PFT2 U5	Silica, crystalline cristobalite	14464-46-1	CX2.7 PFT(FVC FEV1)2.7 Rgd7 SpC7 TBS7	
Arsine	07784-42-1	BLP(Hgb)7.16 CBCT LFT7 PFT2 ReC16 U(Hgb)7.16	Graphite, natural	07782-42-5	CX2.7 PFT(FVC FEV1)2.7	Silicates - Talc (without asbestos)	14807-96-6	CX2.7 PFT(FVC FEV1)2.7 Rgd7 SpC7 TBS7	
Asbestos	Varies	CX1.2.7 PFT(FVC FEV1)1.2.7 Rgd7 SpC7 TBS7	Hexachloronaphthalene (Halowax 1014)	01335-87-1	LFT2.7	Silver, metal and compounds	Varies	BL3.9.17 BLS5 BT9 Pgm2 U5.9.17	
Azinphos-methyl (Guthion®)	00086-50-0	BL5.9 CH(BLS RBC)2 CH(RBC)7.11	Hexane, n-	00110-84-3	BL3 BL(DE)5 EA3-4 EA(DE)5.15 Neur7 U3.5.10 U(EOS)3.15.18 U(ESW)11 U(EWW)5.18	Sodium fluoroacetate	00062-74-8	Ecg2.7 Ua2.7	
Barium and compounds	Varies	BL5 CX2.7 Ecg2 PFT(FVC FEV1)2.7 U5.9.17	Hydrazine	00302-01-2	CX7 PFT(FVC FEV1)2.7	Sodium hydroxide	01310-73-2	CX2.7 PFT2	
Benomyl	17804-35-2	U5	Hydrogen chloride (Hydrochloric acid)	07647-01-0	CX2.7 PFT(FVC FEV1)2.7	Silicic acid	07803-52-3	BLP(Hgb)7 CBCT2 LFT2.7 RBC(Hem)2 U(Hgb)7 Ua2.7 WBC7	
Benzenes	00071-43-2	CBC(Lauk Thrm Hct Hgb Ery)1.2 PFT1 BL3.5.12 BL(PNS)15 CBCT EA3-5.12 EA(EWW)18 EA(PNS)15 EA(PTS)18 U3-5.9.10.12 U(De)5 U(EOS)11.15.18 U(EWW)18 U(PPS)17 WBC7	Hydrogen cyanide (Hydrocyanic acid)	00074-90-8	BL(Lac pH)7 BL(COHB)4 BLP(Bicarb)7 Ecg402 EA4	Stoddard solvent	00050-41-3	CBCT EA4 LFT2 Ua2	
Benzenidine	00092-87-5	IN(RIC Star Preg Cig)1.7 Cys7 PFT2 U2.3.17 Ua7	Hydrogen fluoride (Hydrofluoric acid)	07664-39-8	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 Px2.7 SpC7 U2.7 U(PPS)7 Ua2 WBC7	Styrene	00100-42-5	BL5 BL(EOS)11.15.18 BL(EWW)18 BL(PNS)15 BL(PTS)18 EA4.5.9.12 EA(DE)15 EA(PNS)15	
Benzyl chloride	00100-44-7	Ua(Cyt Hmt)2	Hydrogen sulfide	07783-06-4	B2 BL(COHB)4 BLP3 CX2.7 PFT(FVC FEV1)2.7	Sulfur dioxide	07446-09-5	07446-09-5	
Benzylidene and compounds	Varies	CX7 EA4 PFT2	Hydroquinone	00123-31-9	Op7 PFT2	Sulfur monochloride	10025-67-9	BGA7 CX2.7 Ecg7 EA4 PFT(FVC FEV1)2.7 SpC7 WBC7	
Bis(chloromethyl)ether	00542-88-1	IN(RIC Star Preg Cig)1.7 PFT2 SpC15	Iron oxide fume	01309-37-1	BL9.17 BT9 CX2.7 PFT(FVC FEV1)2.7 U9.17	Sulfur pentachloride	05714-22-7	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 WBC7	
Boron trifluoride	07637-07-2	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 U(PPS)2 WBC7	Isophorone	00078-59-1	CX2.7 PFT2	Sulfuric acid	07664-93-9	CX2.7 PFT(FVC FEV1)2.7	
Bromine	07726-95-6	BGA7 CX2.7 Ecg7 EA4 PFT(FVC FEV1)2.7 SpC7 WBC7	Isopropyl alcohol (Isopropanol)	00067-63-0	BL3 EA3-5 U3.5	Sulfotep (TEDP)	03689-24-5	BL5.9 CH(BLS RBC)2 CH(RBC)7.11	
Butadiene, 1,3-	00106-99-0	CBCT EA4 RBC5 U2	Isopropyl glycidyl ether (IGE)	04016-14-2	PFT2	Tellurium hexafluoride (TEPP)	07783-80-4	CX7 PFT(FVC FEV1)2.7	
Butoxyethanol, 2-	00111-76-2	BL5 HgB7 CBCT2.7 RBC(Frg)2 WBC7	Lead, inorganic	07439-92-1	Varia7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 WBC7	Tetraethyl pyrophosphate (TEPP)	00107-46-3	BL5.9 CH(BLP RBC)2 CH(RBC)7.11	
Butyl alcohol, n-	00171-36-3	BL3 EA4	Lead, organic	07439-92-1	BL(BLL Hgb Hct ZPP BUN Scr) BLP1.7 Ua(Micr)1 BL3-5.7.9.11.13.15.17 BL2.7.12.14.16.18 BT9	Tetraethylenethane, 1,1,2,2-	00079-34-5	BUN7 LFT2.7 Ua2.7	
Butyl chromate, tert-	01189-85-1	CX2 U2	Lead, organic	07439-92-1	CX2.7 NCS18 Neur7 RBC5 RBC(ZPP)2.5.12 U3-5.9.12-17 U(EOS)17 Ua(24H)7 ZPP2.3.5.9.12.13	Tetraethylenethane, 1,1,2,2-	00079-34-5	BUN7 LFT2.7 Ua2.7	
Butyl glycidyl ether, n-BGE	02426-08-6	EA4 PFT2	Lindane	00058-89-9	BL3.5.7.12 BLS15 CBCT2.7 U4	Tetraethyl lead	00078-00-2	BL3 BL(BUN Ca CO2 GLU)7 BMU2.7 U3.7.16 U(EOS)4 Ua2.7	
Butyl mercaptan, n-	00109-79-5	BGA7 Ecg7 EA4 PFT2 SpC7 WBC7	Lithium hydride	07590-67-9	BL4.5.9.13.17 BT9 CBCT CX2.7 PFT2 U2.3.5.9.13.17 Ua2	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Butyltoluene, p-tert-	00098-51-1	CBCT Ecg2 EA4	Magnesium oxide fume	01309-48-4	BL3.5.12 BL(EOS)18 BL(ESW)11 BL(PNS)18 BT9 BUN7 NCS14.16.19 Neur7 TFT7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Cadmium dust and fume	Varies	BL3.5.9.12.15.17.18 Ua(BM)1 BGA7 BT9 CBCT CX2.7 Ecg7 LFT2	Malathion	00121-75-5	BL3.5.7.9.13.16 U(PPS)15 U(PTS)18 U(ESW)11 U(ESW)11 Ua2.7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Camphor, synthetic	00076-22-2	BL(BUN Ca CO2 GLU)7 BLP3 U3	Maleic anhydride	00108-31-6	BGA7 Ecg7 SpC7 U5 WBC7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Carbaryl (Sevin®)	00063-25-2	BL(EOS)15 BLS5.9 CH(PPS)2.3 CH(RBC) PPS7 U3-5.7 U(EOS)15 Ua2	Manganese and compounds	Varies	BL4.5.9.13.17 BT9 CBCT CX2.7 PFT2 U2.3.5.9.13.17 Ua2	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Carbon black	01333-86-4	PFT2	Mercury, inorganic and compounds	Varies	BL3.5.7.9.13.16 U(PPS)15 U(PTS)18 U(ESW)11 U(ESW)11 Ua2.7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Carbon disulfide	00075-15-0	BUN7 Ecg2.7 EA4 LFT2.7 Oph2.7 U5 U(Sed)7 U(EOS)11.15.18 U(ESW)5	Mercury, organo alkyl compounds	Varies	BH5 BL3.5.7.9.13.16 U(PPS)15 U(PTS)18 U(ESW)11 U(ESW)11 Ua2.7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Carbon monoxide	00630-08-0	BL5 BL(COHB)2-5.7.8.12 BL(COHB EOS)11.18 BL(COHB EWW)18	Methoxyethanol, 2- (Methyl cellosolve)	00109-86-4	CBCT2.7 U(EOS)3	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Carbon tetrachloride	00056-23-5	BL3.5 EA3-5 KF7 LFT2.7 U5 Ua2.7	Methyl alcohol (Methanol)	00067-58-1	BL3.5.12 BL(Lac pH)7 BL(PPS)3 BLP(Bicarb)7.16 EA3.4.10 LFT2 U3.5.7.10.16 U(EOS)11.15.18	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chlordane	00057-74-9	BL15 BL(BUN Ca CO2 GLU)7 BLP3 BLS9 BT9 Ua2.7	Methyl amyl ketone	00110-43-0	U(EWW)15 U(PNS)15	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chlorinated diphenyl oxide	65720-99-5	LFT2	Methyl bromide	00074-83-9	BL5.15.16 BL3.5.5 CX2.7 EA4 PFT(FVC FEV1)2.7 U3.5	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chlorine	07782-50-4	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 WBC7	Methyl n-butyl ketone (MBK)	00591-78-6	BL3 EA3.4 Neur7 PFT2 U5 U(EOS)3 U(ESW)11 U(EWW)5	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chlorine dioxide	10049-04-4	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 WBC7	Methyl chloride	00074-83-9	BL3 EA3.4 U5	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chlorine trifluoride	07790-91-2	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 WBC7	Methyl chloroform	00071-55-6	BL5.10.12 BL(DE)3 BL(EOS)15.18 BL(ESW)5.10.15.18 EA3.4.10.12 EA(16H)5	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chlorine tetrachloride	00108-90-7	BL3 U5 U(EOS)3.18 U(EWW)18	Methyl ethyl ketone (MEK)	00078-93-3	BL5.15.16 BL3.5.5 CX2.7 EA4 PFT(FVC FEV1)2.7 U3.5	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chloroform (Trichloromethane)	00097-66-3	BL3.5 EA3-5 LFT2.7 U5 Ua2.7	Methyl hydrazine	00060-34-4	BL3.5.9.10.17 EA3-5.10 PFT2 U5 U(EOS)3.11.15.16.18	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chloromethyl methyl ether	00107-30-2	IN(RIC Star Preg Cig)1.7 CX7 PFT2 SpC15	Methyl isobutyl ketone (MIBK)	00108-10-1	BL3 EA3.4 PFT2 U5 U(EOS)3.11.18 U(EWW)18	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chloropicrin	00076-06-2	BGA7 CX2.7 Ecg7 EA4 PFT(FVC FEV1)2.7 SpC7 WBC7	Methyl isocyanate	00624-83-9	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 WBC7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chlorophene, beta-	00126-99-8	CX2.7 PFT2	Methyl mercaptan	00107-07-3	BGA7 CX7 Ecg7 EA4 Neur7 PFT(FVC FEV1)2.7 SpC7 WBC7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chromic acid and chromates	Varies	BGA7 CBCT CX2.7 Ecg7 LFT2.7 PFT2.7 SpC7 U7 Ua2.7 WBC7	Methyl propyl ketone	00107-87-9	CX2.7 PFT2	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Chromium, metal and compounds	Varies	BL3.9.12.17 BT9 CX2.7 PFT2 RBC5 U4.5.11-13.17 U(EOS)3.15.18 U(ESW)5.11	Methyl styrene, alpha-	00098-83-9	U5	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Coal dust	68131-74-8	CX7 PFT(FVC FEV1)7 Rgd7 SpC7 TBS7	Methylene bisphenyl isocyanate (MDI)	00101-68-8	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 RBC5 SpC7 U5 WBC7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Coal tar pitch volatiles	65996-93-2	CBCT CX2.7 PFT(FVC FEV1)2.7 PpT2 SpC2.7 Ua2 Ua(Cyt Hmt)2	Methylene chloride	00075-09-2	BL3.9.12.17 BT9 CX2.7 PFT2 RBC5 U4.5.11-13.17 U(EOS)3.15.18 U(ESW)5.11	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11	
Cobalt metal, dust, and fume	07440-48-4	BL4.5.9.11.13.17 BL(EOS)18 BL(ESW)11 BL(EWW)18 BL(PNS)18 U3-5.9.10.12 U(De)5 U(EOS)11.15.18 U(EWW)18	Methylene dianiline, 4,4'-	00101-77-9	1201-26-2	CX2.7 PFT(FVC FEV1)2.7	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Coke oven emissions	—	CX1.7 PFT(FVC FEV1)1.7 Skn1.7 U(Cyt)1.7 Ua(Glu Alb Hmt)1.7 Cys7 SpC7 Ua7	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Copper dust and mist	07440-50-8	BL4.9.17 BLS5.9 BT9 U3.5.7.9.17 U(24H)3	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Cotton dust	—	PFT(FVC FEV1)2.7 SpC7 TBS7	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Cresol, p-	00106-44-5	LFT2 PFT2 U9 U(PPS)3.17	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Cumene	00098-82-8	BL3 EA4 U(24H)3 U5	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Cyanide	00057-12-5	BL5 BL(Lac pH)7.16 BLC3.7.16 BLP3.5 BLP(Bicarb)7 CX2.7 PFT2 U3.5.15	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Cyclohexane	00110-82-7	BL3 BL(DE)15 EA3.4 EA(DE)15 U3.5.10 U(EOS)3 U(L4H)15	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Cyclohexanone	00108-94-1	EA4 PFT2 U5 U(EOS)11 U(ESW)11	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Demeton (Systox®)	08065-48-3	CH(BL)10 CH(BL BLP RBC)18 CH(BLS RBC)2 CH(RBC)7.11 U5	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Diacetone alcohol	00123-42-2	EA4 PFT2	Methylendianiline, 4,4'-	00101-77-9	1201-26-2	BL4.9.17 BT9 U4.5.9.17	Tetrahydrofuran	00109-99-9	BL5 BH5 U5 U(EOS)11
Diazomethane	00334-88-3	BGA7 CX2.7 Ecg7 PFT(FVC FEV1)2.7 SpC7 WBC7	Methylendianiline, 4,4'-	00101-77-9	1201-26-2</				