


















January 1981

DHHS (NIOSH) Publication Number 81-123

## Occupational Health Guidelines for Chemical Hazards

Occupational Health Guidelines for Chemical Hazards summarizes information on permissible exposure limits, chemical and physical properties, and health hazards. It provides recommendations for medical surveillance, respiratory protection, and personal protection and sanitation practices for specific chemicals that have Federal occupational safety and health regulations. These recommendations reflect good industrial hygiene and medical surveillance practices, and their implementation will assist development and maintenance of an effective occupational health program.















### Guidelines for Chemical Hazards























Substance	CAS #	Original Guideline	Revised Guideline
Acetaldehyde	75-07-0	<a href="#">0001.pdf</a>  (pdfs/0001.pdf)	<a href="#">0001-rev.pdf</a>  (pdfs/0001-rev.pdf)
Acetic acid	64-19-7	<a href="#">0002.pdf</a>  (pdfs/0002.pdf)	<a href="#">0002-rev.pdf</a>  (pdfs/0002-rev.pdf)
Acetic anhydride	108-24-7	<a href="#">0003.pdf</a>  (pdfs/0003.pdf)	<a href="#">0003-rev.pdf</a>  (pdfs/0003-rev.pdf)
Acetone	67-64-1	<a href="#">0004.pdf</a>  (pdfs/0004.pdf)	No Revision
Acetonitrile	75-05-8	<a href="#">0006.pdf</a>  (pdfs/0006.pdf)	<a href="#">0006-rev.pdf</a>  (pdfs/0006-rev.pdf)
2-Acetylaminofluorene	53-96-3	<a href="#">0007.pdf</a>  (pdfs/0007.pdf)	No Revision
Acetylene tetrabromide	79-27-6	<a href="#">0009.pdf</a>  (pdfs/0009.pdf)	<a href="#">0009-rev.pdf</a>  (pdfs/0009-rev.pdf)
Acetylsalicylic acid	50-78-2	<a href="#">0010.pdf</a>  (pdfs/0010.pdf)	No Revision
Acrolein	107-02-8	<a href="#">0011.pdf</a>  (pdfs/0011.pdf)	<a href="#">0011-rev.pdf</a>  (pdfs/0011-rev.pdf)
Acrylamide	79-06-1		






















		<a href="#">0012.pdf</a> (pdfs/0012.pdf)	<a href="#">0012-rev.pdf</a> (pdfs/0012-rev.pdf)
Acrylic acid	79-10-7	<a href="#">0013.pdf</a> (pdfs/0013.pdf)	No Revision
Acrylonitrile	107-13-1	<a href="#">0014.pdf</a> (pdfs/0014.pdf)	No Revision
Aldrin	309-00-2	<a href="#">0016.pdf</a> (pdfs/0016.pdf)	No Revision
Allyl alcohol	107-18-6	<a href="#">0017.pdf</a> (pdfs/0017.pdf)	<a href="#">0017-rev.pdf</a> (pdfs/0017-rev.pdf)
Allyl chloride	107-05-1	<a href="#">0018.pdf</a> (pdfs/0018.pdf)	<a href="#">0018-rev.pdf</a> (pdfs/0018-rev.pdf)
Allyl glycidyl ether	106-92-3	<a href="#">0019.pdf</a> (pdfs/0019.pdf)	No Revision
Allyl propyl disulfide	2179-59-1	<a href="#">0020.pdf</a> (pdfs/0020.pdf)	No Revision
4-Aminodiphenyl	92-67-1	<a href="#">0025.pdf</a> (pdfs/0025.pdf)	No Revision
2-Aminopyridine	504-29-0	<a href="#">0026.pdf</a> (pdfs/0026.pdf)	<a href="#">0026-rev.pdf</a> (pdfs/0026-rev.pdf)
Amitrole	61-82-5	<a href="#">0027.pdf</a> (pdfs/0027.pdf)	No Revision
Ammonia	7664-41-7	<a href="#">0028.pdf</a> (pdfs/0028.pdf)	<a href="#">0028-rev.pdf</a> (pdfs/0028-rev.pdf)
Ammonium chloride fume	12125-02-9	<a href="#">0029.pdf</a> (pdfs/0029.pdf)	No Revision
Ammonium sulfamate	7773-06-0	<a href="#">0030.pdf</a> (pdfs/0030.pdf)	<a href="#">0030-rev.pdf</a> (pdfs/0030-rev.pdf)
n-Amyl acetate	628-63-7	<a href="#">0031.pdf</a> (pdfs/0031.pdf)	<a href="#">0031-rev.pdf</a> (pdfs/0031-rev.pdf)
sec-Amyl acetate	626-38-0	<a href="#">0032.pdf</a> (pdfs/0032.pdf)	<a href="#">0032-rev.pdf</a> (pdfs/0032-rev.pdf)
Aniline (and homologs)	62-53-3	<a href="#">0033.pdf</a> (pdfs/0033.pdf)	<a href="#">0033-rev.pdf</a> (pdfs/0033-rev.pdf)
o-Anisidine or p-Anisidine	90-04-0	<a href="#">0034.pdf</a> (pdfs/0034.pdf)	<a href="#">0034-rev.pdf</a> (pdfs/0034-rev.pdf)
Antimony	7440-36-0	<a href="#">0036.pdf</a> (pdfs/0036.pdf)	No Revision



ANTU	86-88-4	<a href="#">0037.pdf</a> (pdfs/0037.pdf)	<a href="#">0037-rev.pdf</a> (pdfs/0037-rev.pdf)
Arsenic (inorganic compounds, as As)	7440-38-2	<a href="#">0038.pdf</a> (pdfs/0038.pdf)	No Revision
Arsine	7784-42-1	<a href="#">0040.pdf</a> (pdfs/0040.pdf)	No Revision
Asbestos	1332-21-4	<a href="#">0041.pdf</a> (pdfs/0041.pdf)	No Revision
Atrazine	1912-24-9	<a href="#">0043.pdf</a> (pdfs/0043.pdf)	No Revision
Azinphos-methyl	86-50-0	<a href="#">0044.pdf</a> (pdfs/0044.pdf)	<a href="#">0044-rev.pdf</a> (pdfs/0044-rev.pdf)
Barium chloride (as Ba)	10361-37-2	<a href="#">0045.pdf</a> (pdfs/0045.pdf)	No Revision
Barium sulfate	7727-43-7	<a href="#">0047.pdf</a> (pdfs/0047.pdf)	No Revision
Benomyl	17804-35-2	<a href="#">0048.pdf</a> (pdfs/0048.pdf)	No Revision
Benzene	71-43-2	<a href="#">0049.pdf</a> (pdfs/0049.pdf)	No Revision
Benzidine	92-87-5	<a href="#">0051.pdf</a> (pdfs/0051.pdf)	<a href="#">0051-rev.pdf</a> (pdfs/0051-rev.pdf)
Benzoyl peroxide	94-36-0	<a href="#">0052.pdf</a> (pdfs/0052.pdf)	<a href="#">0052-rev.pdf</a> (pdfs/0052-rev.pdf)
Benzyl chloride	100-44-7	<a href="#">0053.pdf</a> (pdfs/0053.pdf)	No Revision
Beryllium & beryllium compounds (as Be)	7440-41-7	<a href="#">0054.pdf</a> (pdfs/0054.pdf)	No Revision
Bismuth telluride, doped with Selenium sulfide		<a href="#">0055.pdf</a> (pdfs/0055.pdf)	No Revision
Bismuth telluride, undoped	1304-82-1	<a href="#">0056.pdf</a> (pdfs/0056.pdf)	No Revision
Boron oxide	1303-86-2	<a href="#">0060.pdf</a> (pdfs/0060.pdf)	<a href="#">0060-rev.pdf</a> (pdfs/0060-rev.pdf)
Boron tribromide	10294-33-4	<a href="#">0061.pdf</a> (pdfs/0061.pdf)	No Revision
Boron trifluoride	7637-07-2	<a href="#">0062.pdf</a> (pdfs/0062.pdf)	<a href="#">0062-rev.pdf</a> (pdfs/0062-rev.pdf)

Bromacil	314-40-9	<a href="#">0063.pdf</a> (pdfs/0063.pdf)	No Revision
Bromine	7726-95-6	<a href="#">0064.pdf</a> (pdfs/0064.pdf)	<a href="#">0064-rev.pdf</a> (pdfs/0064-rev.pdf)
Bromine pentafluoride	7789-30-2	<a href="#">0065.pdf</a> (pdfs/0065.pdf)	No Revision
Bromoform	75-25-2	<a href="#">0066.pdf</a> (pdfs/0066.pdf)	<a href="#">0066-rev.pdf</a> (pdfs/0066-rev.pdf)
1,3-Butadiene	106-99-0	<a href="#">0067.pdf</a> (pdfs/0067.pdf)	<a href="#">0067-rev.pdf</a> (pdfs/0067-rev.pdf)
n-Butane	106-97-8	<a href="#">0068.pdf</a> (pdfs/0068.pdf)	No Revision
2-Butanone	78-93-3	<a href="#">0069.pdf</a> (pdfs/0069.pdf)	No Revision
2-Butoxyethanol	111-76-2	<a href="#">0070.pdf</a> (pdfs/0070.pdf)	<a href="#">0070-rev.pdf</a> (pdfs/0070-rev.pdf)
n-Butyl acetate	123-86-4	<a href="#">0072.pdf</a> (pdfs/0072.pdf)	<a href="#">0072-rev.pdf</a> (pdfs/0072-rev.pdf)
sec-Butyl acetate	105-46-4	<a href="#">0073.pdf</a> (pdfs/0073.pdf)	<a href="#">0073-rev.pdf</a> (pdfs/0073-rev.pdf)
tert-Butyl acetate	540-88-5	<a href="#">0074.pdf</a> (pdfs/0074.pdf)	<a href="#">0074-rev.pdf</a> (pdfs/0074-rev.pdf)
Butyl acrylate	141-32-2	<a href="#">0075.pdf</a> (pdfs/0075.pdf)	No Revision
n-Butyl alcohol	71-36-3	<a href="#">0076.pdf</a> (pdfs/0076.pdf)	<a href="#">0076-rev.pdf</a> (pdfs/0076-rev.pdf)
sec-Butyl alcohol	78-92-2	<a href="#">0077.pdf</a> (pdfs/0077.pdf)	<a href="#">0077-rev.pdf</a> (pdfs/0077-rev.pdf)
tert-Butyl alcohol	75-65-0	<a href="#">0078.pdf</a> (pdfs/0078.pdf)	<a href="#">0078-rev.pdf</a> (pdfs/0078-rev.pdf)
n-Butylamine	109-73-9	<a href="#">0079.pdf</a> (pdfs/0079.pdf)	<a href="#">0079-rev.pdf</a> (pdfs/0079-rev.pdf)
tert-Butyl chromate	1189-85-1	<a href="#">0080.pdf</a> (pdfs/0080.pdf)	<a href="#">0080-rev.pdf</a> (pdfs/0080-rev.pdf)
n-Butyl glycidyl ether	2426-08-6	<a href="#">0081.pdf</a> (pdfs/0081.pdf)	No Revision
n-Butyl lactate	138-22-7	<a href="#">0082.pdf</a> (pdfs/0082.pdf)	No Revision


n-Butyl mercaptan	109-79-5	<a href="#">0083.pdf</a>  (pdfs/0083.pdf)	No Revision
o-sec-Butylphenol	89-72-5	<a href="#">0084.pdf</a>  (pdfs/0084.pdf)	No Revision
p-tert-Butyltoluene	98-51-1	<a href="#">0085.pdf</a>  (pdfs/0085.pdf)	<a href="#">0085-rev.pdf</a>  (pdfs/0085-rev.pdf)
Cadmium dust (as Cd)	7440-43-9	<a href="#">0087.pdf</a>  (pdfs/0087.pdf)	No Revision
Cadmium fume (as Cd)	1306-19-0	<a href="#">0088.pdf</a>  (pdfs/0088.pdf)	No Revision
Calcium carbonate	1317-65-3	<a href="#">0090.pdf</a>  (pdfs/0090.pdf)	No Revision
Calcium cyanamide	156-62-7	<a href="#">0091.pdf</a>  (pdfs/0091.pdf)	No Revision
Calcium hydroxide	1305-62-0	<a href="#">0092.pdf</a>  (pdfs/0092.pdf)	No Revision
Calcium oxide	1305-78-8	<a href="#">0093.pdf</a>  (pdfs/0093.pdf)	<a href="#">0093-rev.pdf</a>  (pdfs/0093-rev.pdf)
Calcium silicate	1344-95-2	<a href="#">0094.pdf</a>  (pdfs/0094.pdf)	No Revision
Calcium sulfate	7778-18-9	<a href="#">0095.pdf</a>  (pdfs/0095.pdf)	No Revision
Camphor (synthetic)	76-22-2	<a href="#">0096.pdf</a>  (pdfs/0096.pdf)	<a href="#">0096-rev.pdf</a>  (pdfs/0096-rev.pdf)
Caprolactam	105-60-2	<a href="#">0097.pdf</a>  (pdfs/0097.pdf)	No Revision
Captafol	2425-06-1	<a href="#">0098.pdf</a>  (pdfs/0098.pdf)	No Revision
Captan	133-06-2	<a href="#">0099.pdf</a>  (pdfs/0099.pdf)	No Revision
Carbaryl	63-25-2	<a href="#">0100.pdf</a>  (pdfs/0100.pdf)	<a href="#">0100-rev.pdf</a>  (pdfs/0100-rev.pdf)
Carbofuran	1563-66-2	<a href="#">0101.pdf</a>  (pdfs/0101.pdf)	No Revision
Carbon black	1333-86-4	<a href="#">0102.pdf</a>  (pdfs/0102.pdf)	No Revision
Carbon dioxide	124-38-9	<a href="#">0103.pdf</a>  (pdfs/0103.pdf)	No Revision


Carbon disulfide	75-15-0	<a href="#">0104.pdf</a>  (pdfs/0104.pdf)	No Revision
Carbon monoxide	630-08-0	<a href="#">0105.pdf</a>  (pdfs/0105.pdf)	No Revision
Carbon tetrabromide	558-13-4	<a href="#">0106.pdf</a>  (pdfs/0106.pdf)	No Revision
Carbon tetrachloride	56-23-5	<a href="#">0107.pdf</a>  (pdfs/0107.pdf)	<a href="#">0107-rev.pdf</a>  (pdfs/0107-rev.pdf)
Carbonyl fluoride	353-50-4	<a href="#">0108.pdf</a>  (pdfs/0108.pdf)	No Revision
Catechol	120-80-9	<a href="#">0109.pdf</a>  (pdfs/0109.pdf)	No Revision
Cellulose	9004-34-6	<a href="#">0110.pdf</a>  (pdfs/0110.pdf)	No Revision
Cesium hydroxide	21351-79-1	<a href="#">0111.pdf</a>  (pdfs/0111.pdf)	No Revision
Chlordane	57-74-9	<a href="#">0112.pdf</a>  (pdfs/0112.pdf)	No Revision
Chlorinated camphene	8001-35-2	<a href="#">0113.pdf</a>  (pdfs/0113.pdf)	No Revision
Chlorinated diphenyl oxide		<a href="#">0114.pdf</a>  (pdfs/0114.pdf)	No Revision
Chlorine	7782-50-5	<a href="#">0115.pdf</a>  (pdfs/0115.pdf)	No Revision
Chlorine dioxide	10049-04-4	<a href="#">0116.pdf</a>  (pdfs/0116.pdf)	No Revision
Chlorine trifluoride	7790-91-2	<a href="#">0117.pdf</a>  (pdfs/0117.pdf)	No Revision
Chloroacetaldehyde	107-20-0	<a href="#">0118.pdf</a>  (pdfs/0118.pdf)	No Revision
alpha-Chloroacetophenone	532-27-4	<a href="#">0119.pdf</a>  (pdfs/0119.pdf)	No Revision
Chloroacetyl chloride	79-04-9	<a href="#">0120.pdf</a>  (pdfs/0120.pdf)	No Revision
Chlorobenzene	108-90-7	<a href="#">0121.pdf</a>  (pdfs/0121.pdf)	<a href="#">0121-rev.pdf</a>  (pdfs/0121-rev.pdf)
o-Chlorobenzylidene malononitrile	2698-41-1	<a href="#">0122.pdf</a>  (pdfs/0122.pdf)	<a href="#">0122-rev.pdf</a>  (pdfs/0122-rev.pdf)




















Chlorobromomethane	74-97-5	<a href="#">0123.pdf</a>  (pdfs/0123.pdf)	No Revision
Chlorodifluoromethane	75-45-6	<a href="#">0124.pdf</a>  (pdfs/0124.pdf)	No Revision
Chlorodiphenyl (42% chlorine)	53469-21-9	<a href="#">0125.pdf</a>  (pdfs/0125.pdf)	No Revision
Chlorodiphenyl (54% chlorine)	11097-69-1	<a href="#">0126.pdf</a>  (pdfs/0126.pdf)	No Revision
Chloroform	67-66-3	<a href="#">0127.pdf</a>  (pdfs/0127.pdf)	No Revision
bis-Chloromethyl ether	542-88-1	<a href="#">0128.pdf</a>  (pdfs/0128.pdf)	No Revision
Chloromethyl methyl ether	107-30-2	<a href="#">0129.pdf</a>  (pdfs/0129.pdf)	No Revision
1-Chloro-1-nitropropane	600-25-9	<a href="#">0130.pdf</a>  (pdfs/0130.pdf)	No Revision
Chloropentafluoroethane	76-15-3	<a href="#">0131.pdf</a>  (pdfs/0131.pdf)	No Revision
Chloropicrin	76-06-2	<a href="#">0132.pdf</a>  (pdfs/0132.pdf)	<a href="#">0132-rev.pdf</a>  (pdfs/0132-rev.pdf)
beta-Chloroprene	126-99-8	<a href="#">0133.pdf</a>  (pdfs/0133.pdf)	<a href="#">0133-rev.pdf</a>  (pdfs/0133-rev.pdf)
o-Chlorostyrene	2039-87-4	<a href="#">0134.pdf</a>  (pdfs/0134.pdf)	No Revision
o-Chlorotoluene	95-49-8	<a href="#">0135.pdf</a>  (pdfs/0135.pdf)	No Revision
2-Chloro-6-trichloromethyl pyridine	1929-82-4	<a href="#">0136.pdf</a>  (pdfs/0136.pdf)	No Revision
Chlorpyrifos	2921-88-2	<a href="#">0137.pdf</a>  (pdfs/0137.pdf)	No Revision
Chromic acid and chromates	1333-82-0	<a href="#">0138.pdf</a>  (pdfs/0138.pdf)	No Revision
Chromium(III) compounds (as Cr)		<a href="#">0140.pdf</a>  (pdfs/0140.pdf)	No Revision
Chromium metal	7440-47-3	<a href="#">0141.pdf</a>  (pdfs/0141.pdf)	No Revision
Clopidol	2971-90-6	<a href="#">0143.pdf</a>  (pdfs/0143.pdf)	No Revision













Coal tar pitch volatiles	65996-93-2	<a href="#">0145.pdf</a>  (pdfs/0145.pdf)	No Revision
Cobalt metal dust and fume (as Co)	7440-48-4	<a href="#">0146.pdf</a>  (pdfs/0146.pdf)	No Revision
Cobalt carbonyl (as Co)	10210-68-1	<a href="#">0147.pdf</a>  (pdfs/0147.pdf)	No Revision
Cobalt hydrocarbonyl (as Co)	16842-03-8	<a href="#">0148.pdf</a>  (pdfs/0148.pdf)	No Revision
Copper (dusts and mists, as Cu)	7440-50-8	<a href="#">0150.pdf</a>  (pdfs/0150.pdf)	No Revision
Copper fume (as Cu)	1317-38-0	<a href="#">0151.pdf</a>  (pdfs/0151.pdf)	No Revision
Cotton dust (raw)	GN22	<a href="#">0152.pdf</a>  (pdfs/0152.pdf)	No Revision
Crag® herbicide	136-78-7	<a href="#">0153.pdf</a>  (pdfs/0153.pdf)	No Revision
o-Cresol	95-48-7	<a href="#">0154.pdf</a>  (pdfs/0154.pdf)	No Revision
m-Cresol	108-39-4	<a href="#">0155.pdf</a>  (pdfs/0155.pdf)	No Revision
p-Cresol	106-44-5	<a href="#">0156.pdf</a>  (pdfs/0156.pdf)	No Revision
Crotonaldehyde	4170-30-3	<a href="#">0157.pdf</a>  (pdfs/0157.pdf)	No Revision
Crufomate	299-86-5	<a href="#">0158.pdf</a>  (pdfs/0158.pdf)	No Revision
Cumene	98-82-8	<a href="#">0159.pdf</a>  (pdfs/0159.pdf)	No Revision
Cyanogen	460-19-5	<a href="#">0161.pdf</a>  (pdfs/0161.pdf)	No Revision
Cyanogen chloride	506-77-4	<a href="#">0162.pdf</a>  (pdfs/0162.pdf)	No Revision
Cyclohexane	110-82-7	<a href="#">0163.pdf</a>  (pdfs/0163.pdf)	No Revision
Cyclohexanol	108-93-0	<a href="#">0165.pdf</a>  (pdfs/0165.pdf)	No Revision
Cyclohexanone	108-94-1	<a href="#">0166.pdf</a>  (pdfs/0166.pdf)	No Revision



Cyclohexene	110-83-8	<a href="#">0167.pdf</a>  (pdfs/0167.pdf)	No Revision
Cyclohexylamine	108-91-8	<a href="#">0168.pdf</a>  (pdfs/0168.pdf)	No Revision
Cyclonite	121-82-4	<a href="#">0169.pdf</a>  (pdfs/0169.pdf)	No Revision
Cyclopentadiene	542-92-7	<a href="#">0170.pdf</a>  (pdfs/0170.pdf)	No Revision
Cyclopentane	287-92-3	<a href="#">0171.pdf</a>  (pdfs/0171.pdf)	No Revision
2,4-D	94-75-7	<a href="#">0173.pdf</a>  (pdfs/0173.pdf)	No Revision
DDT	50-29-3	<a href="#">0174.pdf</a>  (pdfs/0174.pdf)	No Revision
Decaborane	17702-41-9	<a href="#">0175.pdf</a>  (pdfs/0175.pdf)	<a href="#">0175-rev.pdf</a>  (pdfs/0175-rev.pdf)
Demeton	8065-48-3	<a href="#">0177.pdf</a>  (pdfs/0177.pdf)	No Revision
Diacetone alcohol	123-42-2	<a href="#">0178.pdf</a>  (pdfs/0178.pdf)	No Revision
Diazinon	333-41-5	<a href="#">0181.pdf</a>  (pdfs/0181.pdf)	No Revision
Diazomethane	334-88-3	<a href="#">0182.pdf</a>  (pdfs/0182.pdf)	No Revision
Diborane	19287-45-7	<a href="#">0183.pdf</a>  (pdfs/0183.pdf)	No Revision
1,2-Dibromo-3-chloropropane	96-12-8	<a href="#">0184.pdf</a>  (pdfs/0184.pdf)	No Revision
2-N-Dibutylaminoethanol	102-81-8	<a href="#">0185.pdf</a>  (pdfs/0185.pdf)	No Revision
Dibutyl phosphate	107-66-4	<a href="#">0186.pdf</a>  (pdfs/0186.pdf)	No Revision
Dibutyl phthalate	84-74-2	<a href="#">0187.pdf</a>  (pdfs/0187.pdf)	No Revision
Dichloroacetylene	7572-29-4	<a href="#">0188.pdf</a>  (pdfs/0188.pdf)	No Revision
o-Dichlorobenzene	95-50-1	<a href="#">0189.pdf</a>  (pdfs/0189.pdf)	No Revision




















p-Dichlorobenzene	106-46-7	<a href="#">0190.pdf</a>  (pdfs/0190.pdf)	No Revision
3,3'-Dichlorobenzidine (and its salts)	91-94-1	<a href="#">0191.pdf</a>  (pdfs/0191.pdf)	No Revision
Dichlorodifluoromethane	75-71-8	<a href="#">0192.pdf</a>  (pdfs/0192.pdf)	No Revision
1,3-Dichloro-5,5-dimethylhydantoin	118-52-5	<a href="#">0193.pdf</a>  (pdfs/0193.pdf)	No Revision
1,1-Dichloroethane	75-34-3	<a href="#">0194.pdf</a>  (pdfs/0194.pdf)	No Revision
1,2-Dichloroethylene	540-59-0	<a href="#">0195.pdf</a>  (pdfs/0195.pdf)	No Revision
Dichloroethyl ether	111-44-4	<a href="#">0196.pdf</a>  (pdfs/0196.pdf)	No Revision
Dichloromonofluoromethane	75-43-4	<a href="#">0197.pdf</a>  (pdfs/0197.pdf)	No Revision
1,1-Dichloro-1-nitroethane	594-72-9	<a href="#">0198.pdf</a>  (pdfs/0198.pdf)	No Revision
1,3-Dichloropropene	542-75-6	<a href="#">0199.pdf</a>  (pdfs/0199.pdf)	No Revision
2,2-Dichloropropionic acid	75-99-0	<a href="#">0200.pdf</a>  (pdfs/0200.pdf)	No Revision
Dichlorotetrafluoroethane	76-14-2	<a href="#">0201.pdf</a>  (pdfs/0201.pdf)	No Revision
Dichlorvos	62-73-7	<a href="#">0202.pdf</a>  (pdfs/0202.pdf)	No Revision
Dicrotophos	141-66-2	<a href="#">0203.pdf</a>  (pdfs/0203.pdf)	No Revision
Dicyclopentadiene	77-73-6	<a href="#">0204.pdf</a>  (pdfs/0204.pdf)	No Revision
Dicyclopentadienyl iron	102-54-5	<a href="#">0205.pdf</a>  (pdfs/0205.pdf)	No Revision
Dieldrin	60-57-1	<a href="#">0206.pdf</a>  (pdfs/0206.pdf)	No Revision
Diethanolamine	111-42-2	<a href="#">0208.pdf</a>  (pdfs/0208.pdf)	No Revision
Diethylamine	109-89-7	<a href="#">0209.pdf</a>  (pdfs/0209.pdf)	No Revision

2-Diethylaminoethanol	100-37-8	<a href="#">0210.pdf</a>  (pdfs/0210.pdf)	No Revision
Diethylenetriamine	111-40-0	<a href="#">0211.pdf</a>  (pdfs/0211.pdf)	No Revision
Diethyl phthalate	84-66-2	<a href="#">0213.pdf</a>  (pdfs/0213.pdf)	No Revision
Difluorodibromomethane	75-61-6	<a href="#">0214.pdf</a>  (pdfs/0214.pdf)	No Revision
Diglycidyl ether	2238-07-5	<a href="#">0215.pdf</a>  (pdfs/0215.pdf)	No Revision
Diisobutyl ketone	108-83-8	<a href="#">0216.pdf</a>  (pdfs/0216.pdf)	No Revision
Diisopropylamine	108-18-9	<a href="#">0217.pdf</a>  (pdfs/0217.pdf)	No Revision
Dimethyl acetamide	127-19-5	<a href="#">0218.pdf</a>  (pdfs/0218.pdf)	No Revision
Dimethylamine	124-40-3	<a href="#">0219.pdf</a>  (pdfs/0219.pdf)	No Revision
4-Dimethylaminoazobenzene	60-11-7	<a href="#">0220.pdf</a>  (pdfs/0220.pdf)	No Revision
N,N-Dimethylaniline	121-69-7	<a href="#">0223.pdf</a>  (pdfs/0223.pdf)	No Revision
Dimethyl-1,2-dibromo-2,2-dichlorethyl phosphate	300-76-5	<a href="#">0225.pdf</a>  (pdfs/0225.pdf)	No Revision
Dimethylformamide	68-12-2	<a href="#">0226.pdf</a>  (pdfs/0226.pdf)	No Revision
1,1-Dimethylhydrazine	57-14-7	<a href="#">0227.pdf</a>  (pdfs/0227.pdf)	No Revision
Dimethylphthalate	131-11-3	<a href="#">0228.pdf</a>  (pdfs/0228.pdf)	No Revision
Dimethyl sulfate	77-78-1	<a href="#">0229.pdf</a>  (pdfs/0229.pdf)	No Revision
Dinitolmide	148-01-6	<a href="#">0230.pdf</a>  (pdfs/0230.pdf)	No Revision
o-Dinitrobenzene	528-29-0	<a href="#">0231.pdf</a>  (pdfs/0231.pdf)	No Revision
m-Dinitrobenzene	99-65-0	<a href="#">0231.pdf</a>  (pdfs/0231.pdf)	No Revision

p-Dinitrobenzene	100-25-4	<a href="#">0231.pdf</a>  (pdfs/0231.pdf)	No Revision
Dinitro-o-cresol	534-52-1	<a href="#">0234.pdf</a>  (pdfs/0234.pdf)	No Revision
Dinitrotoluene	25321-14-6	<a href="#">0235.pdf</a>  (pdfs/0235.pdf)	No Revision
Di-sec octyl phthalate	117-81-7	<a href="#">0236.pdf</a>  (pdfs/0236.pdf)	No Revision
Dioxane	123-91-1	<a href="#">0237.pdf</a>  (pdfs/0237.pdf)	No Revision
Diphenyl	92-52-4	<a href="#">0239.pdf</a>  (pdfs/0239.pdf)	No Revision
Dipropylene glycol methyl ether	34590-94-8	<a href="#">0241.pdf</a>  (pdfs/0241.pdf)	No Revision
Dipropyl ketone	123-19-3	<a href="#">0242.pdf</a>  (pdfs/0242.pdf)	No Revision
Disulfiram	97-77-8	<a href="#">0244.pdf</a>  (pdfs/0244.pdf)	No Revision
Diuron	330-54-1	<a href="#">0247.pdf</a>  (pdfs/0247.pdf)	No Revision
Endosulfan	115-29-7	<a href="#">0251.pdf</a>  (pdfs/0251.pdf)	No Revision
Endrin	72-20-8	<a href="#">0252.pdf</a>  (pdfs/0252.pdf)	No Revision
Epichlorohydrin	106-89-8	<a href="#">0254.pdf</a>  (pdfs/0254.pdf)	No Revision
EPN	2104-64-5	<a href="#">0255.pdf</a>  (pdfs/0255.pdf)	No Revision
Ethanolamine	141-43-5	<a href="#">0256.pdf</a>  (pdfs/0256.pdf)	No Revision
Ethion	563-12-2	<a href="#">0257.pdf</a>  (pdfs/0257.pdf)	No Revision
2-Ethoxyethanol	110-80-5	<a href="#">0258.pdf</a>  (pdfs/0258.pdf)	No Revision
2-Ethoxyethyl acetate	111-15-9	<a href="#">0259.pdf</a>  (pdfs/0259.pdf)	No Revision
Ethyl acetate	141-78-6	<a href="#">0260.pdf</a>  (pdfs/0260.pdf)	No Revision

Ethyl acrylate	140-88-5	<a href="#">0261.pdf</a>  (pdfs/0261.pdf)	No Revision
Ethylamine	75-04-7	<a href="#">0263.pdf</a>  (pdfs/0263.pdf)	No Revision
Ethyl benzene	100-41-4	<a href="#">0264.pdf</a>  (pdfs/0264.pdf)	No Revision
Ethyl bromide	74-96-4	<a href="#">0265.pdf</a>  (pdfs/0265.pdf)	No Revision
Ethyl butyl ketone	106-35-4	<a href="#">0266.pdf</a>  (pdfs/0266.pdf)	No Revision
Ethyl chloride	75-00-3	<a href="#">0267.pdf</a>  (pdfs/0267.pdf)	No Revision
Ethylene chlorohydrin	107-07-3	<a href="#">0268.pdf</a>  (pdfs/0268.pdf)	No Revision
Ethylenediamine	107-15-3	<a href="#">0269.pdf</a>  (pdfs/0269.pdf)	No Revision
Ethylene dibromide	106-93-4	<a href="#">0270.pdf</a>  (pdfs/0270.pdf)	No Revision
Ethylene dichloride	107-06-2	<a href="#">0271.pdf</a>  (pdfs/0271.pdf)	No Revision
Ethylene glycol	107-21-1	<a href="#">0272.pdf</a>  (pdfs/0272.pdf)	No Revision
Ethylene glycol dinitrate	628-96-6	<a href="#">0273.pdf</a>  (pdfs/0273.pdf)	No Revision
Ethyleneimine	151-56-4	<a href="#">0274.pdf</a>  (pdfs/0274.pdf)	No Revision
Ethylene oxide	75-21-8	<a href="#">0275.pdf</a>  (pdfs/0275.pdf)	No Revision
Ethyl ether	60-29-7	<a href="#">0277.pdf</a>  (pdfs/0277.pdf)	No Revision
Ethyl formate	109-94-4	<a href="#">0278.pdf</a>  (pdfs/0278.pdf)	No Revision
Ethylidene norbornene	16219-75-3	<a href="#">0279.pdf</a>  (pdfs/0279.pdf)	No Revision
Ethyl mercaptan	75-08-1	<a href="#">0280.pdf</a>  (pdfs/0280.pdf)	No Revision
N-Ethylmorpholine	100-74-3	<a href="#">0281.pdf</a>  (pdfs/0281.pdf)	No Revision




















Ethyl silicate	78-10-4	<a href="#">0282.pdf</a>  (pdfs/0282.pdf)	No Revision
Ferbam	14484-64-1	<a href="#">0286.pdf</a>  (pdfs/0286.pdf)	No Revision
Ferrovandium dust	12604-58-9	<a href="#">0287.pdf</a>  (pdfs/0287.pdf)	No Revision
Fluorine	7782-41-4	<a href="#">0289.pdf</a>  (pdfs/0289.pdf)	No Revision
Fluorotrichloromethane	75-69-4	<a href="#">0290.pdf</a>  (pdfs/0290.pdf)	No Revision
Formaldehyde	50-00-0	<a href="#">0293.pdf</a>  (pdfs/0293.pdf)	No Revision
Formic acid	64-18-6	<a href="#">0296.pdf</a>  (pdfs/0296.pdf)	No Revision
Furfural	98-01-1	<a href="#">0297.pdf</a>  (pdfs/0297.pdf)	No Revision
Furfuryl alcohol	98-00-0	<a href="#">0298.pdf</a>  (pdfs/0298.pdf)	No Revision
Glycidol	556-52-5	<a href="#">0303.pdf</a>  (pdfs/0303.pdf)	No Revision
Graphite (natural)	7782-42-5	<a href="#">0306.pdf</a>  (pdfs/0306.pdf)	No Revision
Hafnium	7440-58-6	<a href="#">0309.pdf</a>  (pdfs/0309.pdf)	No Revision
Heptachlor	76-44-8	<a href="#">0311.pdf</a>  (pdfs/0311.pdf)	No Revision
n-Heptane	142-82-5	<a href="#">0312.pdf</a>  (pdfs/0312.pdf)	No Revision
Hexachloroethane	67-72-1	<a href="#">0316.pdf</a>  (pdfs/0316.pdf)	No Revision
Hexachloronaphthalene	1335-87-1 >	<a href="#">0317.pdf</a>  (pdfs/0317.pdf)	No Revision
n-Hexane	110-54-3	<a href="#">0322.pdf</a>  (pdfs/0322.pdf)	No Revision
2-Hexanone	591-78-6	<a href="#">0325.pdf</a>  (pdfs/0325.pdf)	No Revision
Hexone	108-10-1	<a href="#">0326.pdf</a>  (pdfs/0326.pdf)	No Revision

sec-Hexyl acetate	108-84-9	<a href="#">0327.pdf</a>  (pdfs/0327.pdf)	No Revision
Hydrazine	302-01-2	<a href="#">0329.pdf</a>  (pdfs/0329.pdf)	No Revision
Hydrogen bromide	10035-10-6	<a href="#">0331.pdf</a>  (pdfs/0331.pdf)	No Revision
Hydrogen chloride	7647-01-0	<a href="#">0332.pdf</a>  (pdfs/0332.pdf)	No Revision
Hydrogen cyanide	74-90-8	<a href="#">0333.pdf</a>  (pdfs/0333.pdf)	No Revision
Hydrogen fluoride (as F)	7664-39-3	<a href="#">0334.pdf</a>  (pdfs/0334.pdf)	No Revision
Hydrogen peroxide	7722-84-1	<a href="#">0335.pdf</a>  (pdfs/0335.pdf)	No Revision
Hydrogen selenide	7783-07-5	<a href="#">0336.pdf</a>  (pdfs/0336.pdf)	No Revision
Hydrogen sulfide	7783-06-4	<a href="#">0337.pdf</a>  (pdfs/0337.pdf)	No Revision
Hydroquinone	123-31-9	<a href="#">0338.pdf</a>  (pdfs/0338.pdf)	No Revision
Iodine	7553-56-2	<a href="#">0342.pdf</a>  (pdfs/0342.pdf)	No Revision
Iron oxide dust and fume (as Fe)	1309-37-1	<a href="#">0344.pdf</a>  (pdfs/0344.pdf)	No Revision
Isoamyl acetate	123-92-2	<a href="#">0347.pdf</a>  (pdfs/0347.pdf)	No Revision
Isoamyl alcohol (primary)	123-51-3	<a href="#">0348.pdf</a>  (pdfs/0348.pdf)	No Revision
Isoamyl alcohol (secondary)	6032-29-7	<a href="#">0349.pdf</a>  (pdfs/0349.pdf)	No Revision
Isobutyl acetate	110-19-0	<a href="#">0351.pdf</a>  (pdfs/0351.pdf)	No Revision
Isobutyl alcohol	78-83-1	<a href="#">0352.pdf</a>  (pdfs/0352.pdf)	No Revision
Isophorone	78-59-1	<a href="#">0355.pdf</a>  (pdfs/0355.pdf)	No Revision
Isopropyl acetate	108-21-4	<a href="#">0358.pdf</a>  (pdfs/0358.pdf)	No Revision

Isopropyl alcohol	67-63-0	<a href="#">0359.pdf</a>  (pdfs/0359.pdf)	No Revision
Isopropylamine	75-31-0	<a href="#">0360.pdf</a>  (pdfs/0360.pdf)	No Revision
Isopropyl ether	108-20-3	<a href="#">0362.pdf</a>  (pdfs/0362.pdf)	No Revision
Isopropyl glycidyl ether	4016-14-2	<a href="#">0363.pdf</a>  (pdfs/0363.pdf)	No Revision
Ketene	463-51-4	<a href="#">0367.pdf</a>  (pdfs/0367.pdf)	No Revision
Lead	7439-92-1	<a href="#">0368.pdf</a>  (pdfs/0368.pdf)	No Revision
Lindane	58-89-9	<a href="#">0370.pdf</a>  (pdfs/0370.pdf)	No Revision
Lithium hydride	7580-67-8	<a href="#">0371.pdf</a>  (pdfs/0371.pdf)	No Revision
L.P.G.	68476-85-7	<a href="#">0372.pdf</a>  (pdfs/0372.pdf)	No Revision
Magnesium oxide fume	1309-48-4	<a href="#">0374.pdf</a>  (pdfs/0374.pdf)	No Revision
Malathion	121-75-5	<a href="#">0375.pdf</a>  (pdfs/0375.pdf)	No Revision
Maleic anhydride	108-31-6	<a href="#">0376.pdf</a>  (pdfs/0376.pdf)	No Revision
Manganese compounds and fume (as Mn)	7439-96-5	<a href="#">0379.pdf</a>  (pdfs/0379.pdf)	No Revision
Mercury compounds [except (organo) alkyl]	7439-97-6	<a href="#">0383.pdf</a>  (pdfs/0383.pdf)	No Revision
Mercury (organo) alkyl compounds (as Hg)		<a href="#">0384.pdf</a>  (pdfs/0384.pdf)	No Revision
Mesityl oxide	141-79-7	<a href="#">0385.pdf</a>  (pdfs/0385.pdf)	No Revision
Methoxychlor	72-43-5	<a href="#">0388.pdf</a>  (pdfs/0388.pdf)	No Revision
Methyl acetate	79-20-9	<a href="#">0391.pdf</a>  (pdfs/0391.pdf)	No Revision
Methyl acetylene	74-99-7	<a href="#">0392.pdf</a>  (pdfs/0392.pdf)	No Revision










































Methyl acetylene-propadiene mixture	59355-75-8	<a href="#">0393.pdf</a>  (pdfs/0393.pdf)	No Revision
Methyl acrylate	96-33-3	<a href="#">0394.pdf</a>  (pdfs/0394.pdf)	No Revision
Methylal	109-87-5	<a href="#">0396.pdf</a>  (pdfs/0396.pdf)	No Revision
Methyl alcohol	67-56-1	<a href="#">0397.pdf</a>  (pdfs/0397.pdf)	No Revision
Methylamine	74-89-5	<a href="#">0398.pdf</a>  (pdfs/0398.pdf)	No Revision
Methyl bromide	74-83-9	<a href="#">0400.pdf</a>  (pdfs/0400.pdf)	No Revision
Methyl Cellosolve®	109-86-4	<a href="#">0401.pdf</a>  (pdfs/0401.pdf)	No Revision
Methyl Cellosolve® acetate	110-49-6	<a href="#">0402.pdf</a>  (pdfs/0402.pdf)	No Revision
Methyl chloride	74-87-3	<a href="#">0403.pdf</a>  (pdfs/0403.pdf)	No Revision
Methyl chloroform	71-55-6	<a href="#">0404.pdf</a>  (pdfs/0404.pdf)	No Revision
Methylcyclohexane	108-87-2	<a href="#">0406.pdf</a>  (pdfs/0406.pdf)	No Revision
Methylcyclohexanol	25639-42-3	<a href="#">0407.pdf</a>  (pdfs/0407.pdf)	No Revision
o-Methylcyclohexanone	583-60-8	<a href="#">0408.pdf</a>  (pdfs/0408.pdf)	No Revision
Methylene bisphenyl isocyanate	101-68-8	<a href="#">0413.pdf</a>  (pdfs/0413.pdf)	No Revision
Methylene chloride	75-09-2	<a href="#">0414.pdf</a>  (pdfs/0414.pdf)	No Revision
Methyl formate	107-31-3	<a href="#">0417.pdf</a>  (pdfs/0417.pdf)	No Revision
5-Methyl-3-heptanone	541-85-5	<a href="#">0418.pdf</a>  (pdfs/0418.pdf)	No Revision
Methyl hydrazine	60-34-4	<a href="#">0419.pdf</a>  (pdfs/0419.pdf)	No Revision
Methyl iodide	74-88-4	<a href="#">0420.pdf</a>  (pdfs/0420.pdf)	No Revision




















Methyl isobutyl carbinol	108-11-2	<a href="#">0422.pdf</a>  (pdfs/0422.pdf)	No Revision
Methyl isocyanate	624-83-9	<a href="#">0423.pdf</a>  (pdfs/0423.pdf)	No Revision
Methyl mercaptan	74-93-1	<a href="#">0425.pdf</a>  (pdfs/0425.pdf)	No Revision
Methyl methacrylate	80-62-6	<a href="#">0426.pdf</a>  (pdfs/0426.pdf)	No Revision
alpha-Methyl styrene	98-83-9	<a href="#">0429.pdf</a>  (pdfs/0429.pdf)	No Revision
Mica (containing less than 1% quartz)	12001-26-2	<a href="#">0431.pdf</a>  (pdfs/0431.pdf)	No Revision
Molybdenum	7439-98-7	<a href="#">0433.pdf</a>  (pdfs/0433.pdf)	No Revision
Molybdenum (soluble compounds, as Mo)		<a href="#">0434.pdf</a>  (pdfs/0434.pdf)	No Revision
Monomethyl aniline	100-61-8	<a href="#">0436.pdf</a>  (pdfs/0436.pdf)	No Revision
Morpholine	110-91-8	<a href="#">0437.pdf</a>  (pdfs/0437.pdf)	No Revision
Naphtha (coal tar)	8030-30-6	<a href="#">0438.pdf</a>  (pdfs/0438.pdf)	No Revision
Naphthalene	91-20-3	<a href="#">0439.pdf</a>  (pdfs/0439.pdf)	No Revision
alpha-Naphthylamine	134-32-7	<a href="#">0441.pdf</a>  (pdfs/0441.pdf)	No Revision
beta-Naphthylamine	91-59-8	<a href="#">0442.pdf</a>  (pdfs/0442.pdf)	No Revision
Nickel carbonyl	13463-39-3	<a href="#">0444.pdf</a>  (pdfs/0444.pdf)	No Revision
Nickel metal and other compounds (as Ni)	7440-02-0	<a href="#">0445.pdf</a>  (pdfs/0445.pdf)	No Revision
Nicotine	54-11-5	<a href="#">0446.pdf</a>  (pdfs/0446.pdf)	No Revision
Nitric acid	7697-37-2	<a href="#">0447.pdf</a>  (pdfs/0447.pdf)	No Revision
Nitric oxide	10102-43-9	<a href="#">0448.pdf</a>  (pdfs/0448.pdf)	No Revision

p-Nitroaniline	100-01-6	<a href="#">0449.pdf</a>  (pdfs/0449.pdf)	No Revision
Nitrobenzene	98-95-3	<a href="#">0450.pdf</a>  (pdfs/0450.pdf)	No Revision
4-Nitrobiphenyl	92-93-3	<a href="#">0451.pdf</a>  (pdfs/0451.pdf)	No Revision
p-Nitrochlorobenzene	100-00-5	<a href="#">0452.pdf</a>  (pdfs/0452.pdf)	No Revision
Nitroethane	79-24-3	<a href="#">0453.pdf</a>  (pdfs/0453.pdf)	No Revision
Nitrogen dioxide	10102-44-0	<a href="#">0454.pdf</a>  (pdfs/0454.pdf)	No Revision
Nitrogen trifluoride	7783-54-2	<a href="#">0455.pdf</a>  (pdfs/0455.pdf)	No Revision
Nitroglycerine	55-63-0	<a href="#">0456.pdf</a>  (pdfs/0456.pdf)	No Revision
Nitromethane	75-52-5	<a href="#">0457.pdf</a>  (pdfs/0457.pdf)	No Revision
1-Nitropropane	108-03-2	<a href="#">0459.pdf</a>  (pdfs/0459.pdf)	
2-Nitropropane	79-46-9	<a href="#">0460.pdf</a>  (pdfs/0460.pdf)	No Revision
N-Nitrosodimethylamine	62-75-9	<a href="#">0461.pdf</a>  (pdfs/0461.pdf)	No Revision
o-Nitrotoluene	88-72-2	<a href="#">0462.pdf</a>  (pdfs/0462.pdf)	No Revision
m-Nitrotoluene	99-08-1	<a href="#">0463.pdf</a>  (pdfs/0463.pdf)	No Revision
p-Nitrotoluene	99-99-0	<a href="#">0464.pdf</a>  (pdfs/0464.pdf)	No Revision
Octachloronaphthalene	2234-13-1	<a href="#">0468.pdf</a>  (pdfs/0468.pdf)	No Revision
Octane	111-65-9	<a href="#">0470.pdf</a>  (pdfs/0470.pdf)	No Revision
Oil mist (mineral)	8012-95-1	<a href="#">0472.pdf</a>  (pdfs/0472.pdf)	No Revision
Osmium tetroxide	20816-12-0	<a href="#">0473.pdf</a>  (pdfs/0473.pdf)	No Revision

Oxalic acid	144-62-7	<a href="#">0474.pdf</a>  (pdfs/0474.pdf)	No Revision
Oxygen difluoride	7783-41-7	<a href="#">0475.pdf</a>  (pdfs/0475.pdf)	No Revision
Ozone	10028-15-6	<a href="#">0476.pdf</a>  (pdfs/0476.pdf)	No Revision
Paraquat (Paraquat dichloride)	1910-42-5	<a href="#">0478.pdf</a>  (pdfs/0478.pdf)	No Revision
Parathion	56-38-2	<a href="#">0479.pdf</a>  (pdfs/0479.pdf)	No Revision
Pentaborane	19624-22-7	<a href="#">0481.pdf</a>  (pdfs/0481.pdf)	No Revision
Pentachloronaphthalene	1321-64-8	<a href="#">0483.pdf</a>  (pdfs/0483.pdf)	No Revision
Pentachlorophenol	87-86-5	<a href="#">0484.pdf</a>  (pdfs/0484.pdf)	No Revision
n-Pentane	109-66-0	<a href="#">0486.pdf</a>  (pdfs/0486.pdf)	No Revision
2-Pentanone	107-87-9	<a href="#">0488.pdf</a>  (pdfs/0488.pdf)	No Revision
Perchloromethyl mercaptan	594-42-3	<a href="#">0489.pdf</a>  (pdfs/0489.pdf)	No Revision
Perchloryl fluoride	7616-94-6	<a href="#">0490.pdf</a>  (pdfs/0490.pdf)	No Revision
Petroleum distillates (naphtha)	8002-05-9	<a href="#">0492.pdf</a>  (pdfs/0492.pdf)	No Revision
Phenol	108-95-2	<a href="#">0493.pdf</a>  (pdfs/0493.pdf)	No Revision
p-Phenylene diamine	106-50-3	<a href="#">0495.pdf</a>  (pdfs/0495.pdf)	No Revision
Phenyl ether (vapor)	101-84-8	<a href="#">0496.pdf</a>  (pdfs/0496.pdf)	No Revision
Phenyl ether-biphenyl mixture (vapor)	8004-13-5	<a href="#">0497.pdf</a>  (pdfs/0497.pdf)	No Revision
Phenyl glycidyl ether	122-60-1	<a href="#">0498.pdf</a>  (pdfs/0498.pdf)	No Revision
Phenylhydrazine	100-63-0	<a href="#">0499.pdf</a>  (pdfs/0499.pdf)	No Revision
















Phosdrin	7786-34 -7	<a href="#">0503.pdf</a>  (pdfs/0503.pdf)	No Revision
Phosgene	75-44-5	<a href="#">0504.pdf</a>  (pdfs/0504.pdf)	No Revision
Phosphine	7803-51 -2	<a href="#">0505.pdf</a>  (pdfs/0505.pdf)	No Revision
Phosphoric acid	7664-38 -2	<a href="#">0506.pdf</a>  (pdfs/0506.pdf)	No Revision
Phosphorus (yellow)	7723-14 -0	<a href="#">0507.pdf</a>  (pdfs/0507.pdf)	No Revision
Phosphorus pentachloride	10026- 13-8	<a href="#">0509.pdf</a>  (pdfs/0509.pdf)	No Revision
Phosphorus pentasulfide	1314-80 -3	<a href="#">0510.pdf</a>  (pdfs/0510.pdf)	No Revision
Phosphorus trichloride	7719-12- 2	<a href="#">0511.pdf</a>  (pdfs/0511.pdf)	No Revision
Phthalic anhydride	85-44-9	<a href="#">0512.pdf</a>  (pdfs/0512.pdf)	No Revision
Picric acid	88-89-1	<a href="#">0515.pdf</a>  (pdfs/0515.pdf)	No Revision
Platinum (soluble salts, as Pt)		<a href="#">0520.pdf</a>  (pdfs/0520.pdf)	No Revision
Portland cement	65997- 15-1	<a href="#">0521.pdf</a>  (pdfs/0521.pdf)	<a href="#">0521-rev.pdf</a>  (pdfs/0521-rev.pdf)
Propane	74-98-6	<a href="#">0524.pdf</a>  (pdfs/0524.pdf)	No Revision
beta-Propiolactone	57-57-8	<a href="#">0528.pdf</a>  (pdfs/0528.pdf)	No Revision
n-Propyl acetate	109-60- 4	<a href="#">0532.pdf</a>  (pdfs/0532.pdf)	No Revision
n-Propyl alcohol	71-23-8	<a href="#">0533.pdf</a>  (pdfs/0533.pdf)	No Revision
Propylene dichloride	78-87-5	<a href="#">0534.pdf</a>  (pdfs/0534.pdf)	No Revision
Propylene imine	75-55-8	<a href="#">0537.pdf</a>  (pdfs/0537.pdf)	No Revision
Propylene oxide	75-56-9	<a href="#">0538.pdf</a>  (pdfs/0538.pdf)	No Revision



n-Propyl nitrate	627-13-4	<a href="#">0539.pdf</a>  (pdfs/0539.pdf)	No Revision
Pyrethrum	8003-34-7	<a href="#">0540.pdf</a>  (pdfs/0540.pdf)	No Revision
Pyridine	110-86-1	<a href="#">0541.pdf</a>  (pdfs/0541.pdf)	No Revision
Quinone	106-51-4	<a href="#">0542.pdf</a>  (pdfs/0542.pdf)	No Revision
Rhodium (metal fume and insoluble compou	7440-16-6	<a href="#">0544.pdf</a>  (pdfs/0544.pdf)	No Revision
Rhodium (soluble compounds, as Rh)		<a href="#">0545.pdf</a>  (pdfs/0545.pdf)	No Revision
Ronnel	299-84-3	<a href="#">0546.pdf</a>  (pdfs/0546.pdf)	No Revision
Rotenone	83-79-4	<a href="#">0548.pdf</a>  (pdfs/0548.pdf)	No Revision
Selenium	7782-49-2	<a href="#">0550.pdf</a>  (pdfs/0550.pdf)	No Revision
Selenium hexafluoride	7783-79-1	<a href="#">0551.pdf</a>  (pdfs/0551.pdf)	No Revision
Silica, amorphous	7631-86-9	<a href="#">0552.pdf</a>  (pdfs/0552.pdf)	No Revision
Silica, crystalline (as respirable dust)	14808-60-7	<a href="#">0553.pdf</a>  (pdfs/0553.pdf)	No Revision
Silver (metal dust and soluble compounds	7440-22-4	<a href="#">0557.pdf</a>  (pdfs/0557.pdf)	No Revision
Soapstone (containing less than 1% quart	VV87	<a href="#">0558.pdf</a>  (pdfs/0558.pdf)	No Revision
Sodium fluoroacetate	62-74-8	<a href="#">0564.pdf</a>  (pdfs/0564.pdf)	No Revision
Sodium hydroxide	1310-73-2	<a href="#">0565.pdf</a>  (pdfs/0565.pdf)	No Revision
Stibine	7803-52-3	<a href="#">0568.pdf</a>  (pdfs/0568.pdf)	No Revision
Stoddard solvent	8052-41-3	<a href="#">0569.pdf</a>  (pdfs/0569.pdf)	No Revision
Strychnine	57-24-9	<a href="#">0570.pdf</a>  (pdfs/0570.pdf)	No Revision

Styrene	100-42-5	<a href="#">0571.pdf</a>  (pdfs/0571.pdf)	No Revision
Sulfur dioxide	7446-09-5	<a href="#">0575.pdf</a>  (pdfs/0575.pdf)	No Revision
Sulfuric acid	7664-93-9	<a href="#">0577.pdf</a>  (pdfs/0577.pdf)	No Revision
Sulfur monochloride	10025-67-9	<a href="#">0578.pdf</a>  (pdfs/0578.pdf)	No Revision
Sulfur pentafluoride	5714-22-7	<a href="#">0579.pdf</a>  (pdfs/0579.pdf)	No Revision
Sulfuryl fluoride	2699-79-8	<a href="#">0581.pdf</a>  (pdfs/0581.pdf)	No Revision
2,4,5-T	93-76-5	<a href="#">0583.pdf</a>  (pdfs/0583.pdf)	No Revision
Talc (containing no asbestos and less than 1% asbestos)	14807-96-6	<a href="#">0584.pdf</a>  (pdfs/0584.pdf)	No Revision
Tantalum (metal and oxide dust, as Ta)	7440-25-7	<a href="#">0585.pdf</a>  (pdfs/0585.pdf)	No Revision
TEDP	3689-24-5	<a href="#">0586.pdf</a>  (pdfs/0586.pdf)	No Revision
Tellurium	13494-80-9	<a href="#">0587.pdf</a>  (pdfs/0587.pdf)	No Revision
Tellurium hexafluoride	7783-80-4	<a href="#">0588.pdf</a>  (pdfs/0588.pdf)	No Revision
TEPP	107-49-3	<a href="#">0590.pdf</a>  (pdfs/0590.pdf)	No Revision
o-Terphenyl	84-15-1	<a href="#">0591.pdf</a>  (pdfs/0591.pdf)	No Revision
m-Terphenyl	92-06-8	<a href="#">0592.pdf</a>  (pdfs/0592.pdf)	No Revision
p-Terphenyl	92-94-4	<a href="#">0593.pdf</a>  (pdfs/0593.pdf)	No Revision
1,1,1,2-Tetrachloro-2,2-difluoroethane	76-11-9	<a href="#">0595.pdf</a>  (pdfs/0595.pdf)	No Revision
1,1,2,2-Tetrachloro-1,2-difluoroethane	76-12-0	<a href="#">0596.pdf</a>  (pdfs/0596.pdf)	No Revision
1,1,2,2-Tetrachloroethane	79-34-5	<a href="#">0598.pdf</a>  (pdfs/0598.pdf)	No Revision

Tetrachloroethylene	127-18-4	<a href="#">0599.pdf</a>  (pdfs/0599.pdf)	No Revision
Tetrachloronaphthalene	1335-88-2	<a href="#">0600.pdf</a>  (pdfs/0600.pdf)	No Revision
Tetraethyl lead (as Pb)	78-00-2	<a href="#">0601.pdf</a>  (pdfs/0601.pdf)	No Revision
Tetrahydrofuran	109-99-9	<a href="#">0602.pdf</a>  (pdfs/0602.pdf)	No Revision
Tetramethyl lead (as Pb)	75-74-1	<a href="#">0603.pdf</a>  (pdfs/0603.pdf)	No Revision
Tetramethyl succinonitrile	3333-52-6	<a href="#">0604.pdf</a>  (pdfs/0604.pdf)	No Revision
Tetranitromethane	509-14-8	<a href="#">0605.pdf</a>  (pdfs/0605.pdf)	No Revision
Tetryl	479-45-8	<a href="#">0607.pdf</a>  (pdfs/0607.pdf)	No Revision
Thallium (soluble compounds, as Tl)		<a href="#">0608.pdf</a>  (pdfs/0608.pdf)	No Revision
Thiram	137-26-8	<a href="#">0612.pdf</a>  (pdfs/0612.pdf)	No Revision
Tin	7440-31-5	<a href="#">0613.pdf</a>  (pdfs/0613.pdf)	No Revision
Tin (organic compounds, as Sn)		<a href="#">0614.pdf</a>  (pdfs/0614.pdf)	No Revision
Titanium dioxide	13463-67-7	<a href="#">0617.pdf</a>  (pdfs/0617.pdf)	No Revision
Toluene	108-88-3	<a href="#">0619.pdf</a>  (pdfs/0619.pdf)	No Revision
Toluene-2,4-diisocyanate	584-84-9	<a href="#">0621.pdf</a>  (pdfs/0621.pdf)	No Revision
o-Toluidine	95-53-4	<a href="#">0622.pdf</a>  (pdfs/0622.pdf)	No Revision
Tributyl phosphate	126-73-8	<a href="#">0625.pdf</a>  (pdfs/0625.pdf)	No Revision
1,1,2-Trichloroethane	79-00-5	<a href="#">0628.pdf</a>  (pdfs/0628.pdf)	No Revision
Trichloroethylene	79-01-6	<a href="#">0629.pdf</a>  (pdfs/0629.pdf)	No Revision



Trichloronaphthalene	1321-65-9	<a href="#">0630.pdf</a>  (pdfs/0630.pdf)	No Revision
1,2,3-Trichloropropane	96-18-4	<a href="#">0631.pdf</a>  (pdfs/0631.pdf)	No Revision
1,1,2-Trichloro-1,2,2-trifluoroethane	76-13-1	<a href="#">0632.pdf</a>  (pdfs/0632.pdf)	No Revision
Trifluorobromomethane	75-63-8	<a href="#">0634.pdf</a>  (pdfs/0634.pdf)	No Revision
2,4,6-Trinitrotoluene	118-96-7	<a href="#">0641.pdf</a>  (pdfs/0641.pdf)	No Revision
Triorthocresyl phosphate	78-30-8	<a href="#">0642.pdf</a>  (pdfs/0642.pdf)	No Revision
Triphenyl phosphate	115-86-6	<a href="#">0644.pdf</a>  (pdfs/0644.pdf)	No Revision
Turpentine	8006-64-2	<a href="#">0648.pdf</a>  (pdfs/0648.pdf)	No Revision
Uranium (insoluble compounds, as U)	7440-61-1	<a href="#">0650.pdf</a>  (pdfs/0650.pdf)	No Revision
Uranium (soluble compounds, as U)		<a href="#">0651.pdf</a>  (pdfs/0651.pdf)	No Revision
Vanadium dust	1314-62-1	<a href="#">0653.pdf</a>  (pdfs/0653.pdf)	No Revision
Vanadium fume	1314-62-1	<a href="#">0654.pdf</a>  (pdfs/0654.pdf)	No Revision
Vinyl chloride	75-01-4	<a href="#">0658.pdf</a>  (pdfs/0658.pdf)	No Revision
Vinyl toluene	25013-15-4	<a href="#">0663.pdf</a>  (pdfs/0663.pdf)	No Revision
Warfarin	81-81-2	<a href="#">0665.pdf</a>  (pdfs/0665.pdf)	No Revision
o-Xylene	95-47-6	<a href="#">0668.pdf</a>  (pdfs/0668.pdf)	No Revision
Xylidine	1300-73-8	<a href="#">0672.pdf</a>  (pdfs/0672.pdf)	No Revision
Yttrium	7440-65-5	<a href="#">0673.pdf</a>  (pdfs/0673.pdf)	No Revision
Zinc chloride fume	7646-85-7	<a href="#">0674.pdf</a>  (pdfs/0674.pdf)	No Revision

Zinc oxide	1314-13-2	<a href="#">o675.pdf</a>  (pdfs/o675.pdf)	No Revision
Zirconium compounds (as Zr)	7440-67-7	<a href="#">o677.pdf</a>  (pdfs/o677.pdf)	No Revision

Centers for Disease Control and Prevention 1600 Clifton Rd. Atlanta, GA  
 30333, USA  
 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348 - [cdcinfo@cdc.gov](mailto:cdcinfo@cdc.gov)

