



# MIT -IVY Industry Co., Ltd.

	Product	CAS	MF	HS Code
1	2,5-Dichlorotoluene	19398-61-9	C7H6Cl2	2903999090
2	2,3-Dichlorobenzaldehyde	6334-18-5	C7H4Cl2O	29130000
3	2',4'-Dichloroacetophenone	2234-16-4	C8H6Cl2O	2914700090
4	2, 4-dichlorotoluene	95-73-8	C7H6Cl2	2903999090
5	2,3-Dichlorotoluene	32768-54-0	C7H6Cl2	2903999090
6	2,6 Difluoro benzonitrile	1194-65-6	C7H3Cl2N	2903999090
7	2,6 Difluoro benzamide	18063-03-1	C7H5F2NO	2903999090
8	2,6-Dichlorotoluene	118-69-4	C7H6Cl2	2903999090
9	3,4-Dichlorotoluene	95-75-0	C7H6Cl2	2903999090
10	2, 4- dichlorobenzoic acid	50-84-0	C7H4Cl2O2	2914700090
11	2,4-Dichlorobenzyl alcohol	1777-82-8	C7H6Cl2O	29062900
12	3,4'-Dichlorodiphenyl ether	6842-62-2	C12H8Cl2O	29062900
13	1,3-Dichlorobenzene MDCB	541-73-1	C6H4Cl2	29036990
14	2-chloro-4-(4-chlorophenoxy)acetophenone	119851-28-4	C14H10Cl2O2	2914700090
15	o-Phenylenediamine OPDA	95-54-5	C6H8N2	29215119
16	m-Phenylenediamine MPDA	108-45-2	C6H4-1,3-(NH2)2	2921519090
17	4-Dimethylaminobenzaldehyde	100-10-7	C9H11NO	2922399090
18	N,N-Dihydroxyethylaniline PDEA	120-07-0	C10H16NO2	29221980
19	N-Ethyl-m-toluidine	102-27-2	C9H13N	2921430090
20	3-Methyl-N,N-diethyl aniline	91-67-8	C11H17N	2921430090
21	3-(N-ethylanilino)propionitrile	148-87-8	C11H14N2	2926909090
22	N-Ethyl-N-hydroxyethylaniline	92-50-2	C10H15NO	2921420090
23	N-ethyl-N-phenylbenzenemethanamine	92-59-1	C15H17N	2921420090
24	N-2-cyanoethyl-N-ethyl-m-toluidine	148-69-6	C12H16N2	2926909090
25	N-Benzyl-N-ethyl-m-toluidine	119-94-8	C16H19N	2926909091

26	N,N-Diethyl aniline	91-66-7	(C <sub>2</sub> H <sub>5</sub> ) <sub>2</sub> NC <sub>6</sub> H <sub>5</sub>	2921420090
27	N-Ethyl-o-toluidine	94-68-8	C <sub>9</sub> H <sub>13</sub> N	2921499090
28	N-Ethylaniline	103-69-5	C <sub>8</sub> H <sub>12</sub> N	2921499090
29	N,N-Dimethylaniline DMA	121-69-7	C <sub>8</sub> H <sub>11</sub> N	2921420090
30	2-(N-methylanilino)ethanol	93-90-3	C <sub>9</sub> H <sub>13</sub> NO	2922199090
31	N,N-Dimethyl-p-toluidine DMPT	99-97-8	C <sub>9</sub> H <sub>13</sub> N	2921430090
32	N,N-Dimethyl-o-toluidine DMOT	609-72-3	CH <sub>3</sub> C <sub>6</sub> H <sub>4</sub> N(CH <sub>3</sub> ) <sub>2</sub>	2921430090
33	N,N-diethyl-m-toluamide DEET	134-62-3	C <sub>12</sub> H <sub>17</sub> NO	29242990112
34	N,N-Diethylhydroxylamine DEHA	3710-84-7	C <sub>4</sub> H <sub>11</sub> NO	29280090
35	N,N-DIMETHYL FORMAMIDE DMF	68_12_2	C <sub>3</sub> H <sub>7</sub> NO	29241990
36	1-Dimethylamino-2-propanol	108-16-7	C <sub>5</sub> H <sub>13</sub> NO <sub>2</sub>	29221980
37	NMP, N-Methyl-2-pyrrolidone	872-50-4	C <sub>5</sub> H <sub>9</sub> NO	29331990
38	N,N-Dimethylformamide dimethyl acetal	4637-24-5	C <sub>5</sub> H <sub>13</sub> NO <sub>2</sub>	29225000
39	N-Vinyl Caprolactam NVC	2235-00-9	C <sub>8</sub> H <sub>13</sub> NO	29337900
40	N,N-Dimethylacetamide DMAC	127-19-5	C <sub>4</sub> H <sub>9</sub> NO	29241900
41	Ethyl 3-(N,N- dimethylamino)acrylate	924-99-2	C <sub>7</sub> H <sub>13</sub> NO <sub>2</sub>	29299090
42	N,N-dimethylethanolamine	108-01-0	C <sub>4</sub> H <sub>11</sub> NO	2922192100
43	N,N-Dimethyl Butylamine	927-62-8	(CH <sub>3</sub> ) <sub>2</sub> NC <sub>4</sub> H <sub>9</sub>	2922399090
44	N,N-dimethyl-p-bromoaniline (p- bromo-N,N-dimethylaniline)	586-77-6	C <sub>8</sub> H <sub>10</sub> BrN	7326901900
45	N,N-dimethyl-o- phenylenediamine	2836_3_5	C <sub>8</sub> H <sub>12</sub> N <sub>2</sub>	2922399090
46	N,N-Dimethylaniline sulfate	58888-49-6	C <sub>8</sub> H <sub>11</sub> N	2922399091
47	N,N-DIMETHYL-M-TOLUIDINE	121-72-2	C <sub>9</sub> H <sub>13</sub> N	2922399092
48	N-Methyldiphenylamine	552-82-9	C <sub>13</sub> H <sub>13</sub> N	29214400
49	n,n-dimethyl-2-bromoaniline	698-00-0	C <sub>8</sub> H <sub>10</sub> BrN	29214990
50	N,N-DIMETHYL-3- BROMOANILINE	16518-62-0	C <sub>8</sub> H <sub>10</sub> BrN	29214991
51	N-METHYL-O-TOLUIDINE	611-21-2	C <sub>8</sub> H <sub>11</sub> N	29214992
52	N-PHENYL-P-TOLUIDINE	620-84-8	C <sub>13</sub> H <sub>13</sub> N	29214400
53	N-Methyl-o-chloroaniline	932-32-1	C <sub>7</sub> H <sub>8</sub> ClN	29214200
54	N-ISOPROPYLANILINE	768-52-5	C <sub>9</sub> H <sub>13</sub> N	29214201

55	N-METHYL-P-TOLUIDINE	623-08-5	C8H11N	29214300
56	N-Methylbenzene-1,2-diamine	4760-34-3	C7H10N2	29215900
57	N,N-DIHYDROXYETHYL-P-TOLUIDINE DHEPT	.3077-12-1	C11H17NO2	29221990
58	N,N-DIMETHYL-P-BROMOANILINE	586-77-6	C8H10BrN	29214290
59	N-METHYL-2-NITROANILINE	612-28-2	C7H8N2O2	29214291
60	m-N,N-Diethylaminophenol	91-68-9	C10H15NO	29222900
61	N-METHYL-O-ANISIDINE	10541-78-3	C8H11NO	29222990
62	N,N-Diethyl-4-bromoaniline	2052_6_4	C10H14BrN	29222990
63	3-(N,N-DIETHYL)AMINO-4-METHOXY ACETANILIDE	19433-93-3	C13H20N2O2	2924299090
64	N1-METHYL-3,4-DICHLOROANILINE	40750-59-2	C7H7Cl2N	2921420090
65	N,N-Dimethyl-1,4-phenylenediamine	99-98-9	C8H12N2	29215900
66	N-Methylformanilide	93-61-8	C8H9NO	29242995
67	N,N-Dimethylbenzylamine	103-83-3	C9H13N	29214980
68	N,N-BIS(2-HYDROXYETHYL)-4-PHENYLENEDIAMINE	58262-44-5	C10H18N2O6S	2922399092
69	N,N,3,5-TETRAMETHYLANILINE	4913-13-7	C10H15N	2922399092
70	N-(2-Aminoethyl)-4-morpholinecarboxamide	154467-16-0	C7H15N3O2.C2H2O4	2922399092
71	N-Ethyl-2-Nitro-Benzenamine	10112-15-9	C8H10N2O2	2921420090
72	N-NITROSO-DIPHENYLAMINE	86-30-6	198.221	2928000090
73	N,N-Dibutylaniline	613-29-6	C14H23N	2921420090
74	N,N-trimethylsilane-4-bromoaniline	5089-33-8	C12H22BrNSi2	2931900090
75	1-Bromo-2,5-dichloro-3-fluorobenzene	202865-57-4	C6H2BrCl2F	2914790090
76	<u>MONOCHLOROACETONE</u>	78-95-5	C3H5ClO	2914790090
77	<u>1,1,3-Trichloroacetone</u>	921-03-9	C3H3Cl3O	2914790090
78	<u>Phenoxy acetone</u>	621-87-4	C9H10O2	2914790090
79	<u>2 Amino 1 phenoxy propane</u>	35205-54-0	C3H3Cl3O	2914790090
80	<u>2,4-Dichloro-3,5-dinitro benzotrifluoride</u>	29091-09-6	C7HCl2F3N2O4	2904909090
81	<u>3-Dimethylaminopropylamine DMAPA</u>	109-55-7	C5H14N2	29212900
82	Methyl p-formylbenzoate	1571-08-0	C9H7O3	29212901
83	Ethyl-4-choloro-3-oxobutanoate	638-07-3	C6H9ClO3	2918300090

84	4-Chlorotoluene PCT	106-43-4	C7H7Cl	2903991000
85	2-Chlorotoluene	95-49-8	C7H7Cl	29036990
86	Dodecyltrimethoxysilane n-Dodecyltrimethoxysilane	3069-21-4	C15H34O3Si	2931900090
87	2-Chlorobenzyl chloride	611-19-8	C7H6Cl2	29036990
88	4-Methylbenzyl chloride	104-82-5	C8H9Cl	2942000000
89	2-Methylbenzyl chloride MBC	552-45-4	C8H9Cl	29036990
90	2,4-Dichlorobenzyl chloride	94-99-5	C7H5Cl3	29036990
91	2-Methylbenzyl cyanide	22364-68-7	C7H12Cl2N2O2	2926909090
92	2-Methylphenylacetic acid	644-36-0	C9H10O2	2942000000
93	4-Chlorobenzoyl chloride	122-01-0	C7H4Cl2O	2916399090
94	2-Chlorobenzoyl chloride	609-65-4	C7H4Cl2O	29163900
95	4-Chlorobenzaldehyde	104-88-1	C7H5ClO	2913000090
96	2-Chlorobenzaldehyde	89-98-5	C7H5ClO	29130000
97	2-Chlorobenzotrichloride OCTC	2136-89-2	C7H4Cl4	2903999090
98	4-Chlorobenzotrichloride	5216-25-1	C7H4Cl4	2903999090
99	2,4-Dichlorobenzoyl chloride	89-75-8	C7H3Cl3O	29163900
100	4-Chlorobenzotrichloride	5216-25-1	C7H4Cl4	2903999090
101	Benzotrifluoride	1998 8 8	C7H5F3	2903999090
102	4-Chlorobenzotrifluoride p-Chlorobenzotrifluoride	98-56-6	C7H4ClF3	29036990
103	2,4-Dichlorobenzotrifluoride	320-60-5	C7H3Cl2F3	29039990
104	2-Chlorobenzotrifluoride	88-16-4	C7H4ClF3	29036990
105	3-Fluorobenzotrifluoride	401-80-9	C7H4F4	29039990
106	1,3-Bis(trifluoromethyl)-benzene ALPHA	402-31-3	C8H4F6	2903999090
107	2,3-Dichlorobenzotrifluoride	54773-19-2	C7H3Cl2F3	2903999090
108	1,4-Bis(trifluoromethyl)-benzene	433-19-2	C8H4F6	2903999090
109	2-Bromo-5-fluorobenzotrifluoride	40161-55-5	C7H3BrF4	2903999090
110	2-((2-Cyanoethyl)(phenyl)amino)ethyl	22031-33-0	C13H16N2O2	2903999090
111	Triphosgene	32315-10-9	C3Cl6O3	2903999090
112	2,4 Dichloro aniline	554-00-7	C6H5Cl2N	29039990

113	4,6-dichloro pyrimidine	1193-21-1	C5H6N4O3	29039990
114	P-chloranil CHLORANIL	118-75-2	C24H16Cl4O8	2914700013
115	2-cyano phenol	611-20-1	C7H5NO	2926909090
116	2-(Trifluoromethyl)benzoic acid	433-97-6	C8H5F3O2	2924299090
117	N-(4-aminobenzoyl)-L-glutamic acid	4271-30-1	C12H14N2O5	2924299090
118	R- $\alpha$ -methylbenzylamine	3886-69-9	C8H11N	2921499090
119	Auramine O C.I. Basic yellow 2	2465-27-2	C <sub>17</sub> H <sub>22</sub> ClN <sub>3</sub>	3204130000
120	Crystal violet lactone CVL	1552-42-7	C26H29N3O2	2932209090
121	Methyl violet	8004-87-3	C24H28ClN3	3204130000
122	Basic Green 4 Magenta Green	14426-28-9	2C23H25N2.HC2O4 .2C2H2O4	3204130000
123	2-Naphthol Beta naphthol	135-19-3	C10H8O	29072990
124	Bon acid	92-70-6	C11H8O3	2918290000

MIT-LVY



Application(Reference )
Used in solvents and organic synthesis intermediates.
Used as an intermediate for the drug felodipine and as a
Used as a pharmaceutical intermediate for the synthesis
1) Used as intermediates of pesticides, dyes, and
Pharmaceutical intermediates; intermediates; pesticide
<b>【 Application 1 】</b> 2, 6-dichlorobenzene nitrile
<b>【 Application 1 】</b> Used as an intermediate for
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Used as pharmaceutical intermediate
Used as pharmaceutical intermediate
It is an intermediate for the preparation of the fungicide
1. Used in organic synthesis. The Friedel-Crafts reaction
Used as a pesticide and pharmaceutical intermediate, it
As pesticide intermediates, dye intermediates
Intermediate of azo dyes and azine dyes, mainly used in the
Used as dye intermediate
Slightly yellow crystals, used as dye intermediates.
Dye intermediates. Used in the synthesis of organic dyes,
Dye intermediates. It is used to produce weak acid brilliant
It is the main raw material for disperse yellow brown and
Appearance: yellow to brown crystals.
Used as an intermediate for acid orange 50, red 119, blue
Appearance: brown liquid.
Uses: Used as an intermediate
Appearance: yellow-light brown liquid.

Used in dye intermediates, latex accelerators,
Used in dyes, medicine and other organic synthesis
Appearance: yellow-brown transparent oily liquid with
One of the basic raw materials for the production of basic
Appearance: light yellow oily transparent liquid.
Used to make self-setting dental tray water; glue
For organic synthesis
Light yellow liquid. There is a light citrus fragrance.
Colorless and transparent liquid. It smells of ammonia.
Colorless and transparent liquid. It is a polar inert solvent.
Colorless liquid.
1) It is used as an intermediate
Colorless transparent oily liquid with slight amine odor. It
1) Used as an intermediate for the drug zaleplon
N-Vinyl Caprolactam is high polymer synthesis of Poly N-
1. Solvent used for the separation of alkanes from
Suitable for the synthesis of organic compounds
Used as pharmaceutical raw materials, manufacturing dyes,
organic synthesis intermediate
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3

MIT-ILVY

Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
The product is an intermediate of dyes such as rose essence,
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Mainly use dye intermediates
Used as medicine and dye intermediate class 3
1) N, N-methyl-p- phenylenediamine is an
Colorless liquid
Used as organic synthesis
Colorless to light yellow flammable liquid. There is
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as a solvent.
Important raw materials and intermediates.
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3
Used as medicine and dye intermediate class 3

MIT-LVY



This product is a raw material for organic synthesis, used in
Intermediates and solvents for the manufacture of pesticides,
It can be used as engineering plastic modification, building
It is used to produce o-chlorobenzyl chloride, o-
Used to make p-methylbenzyl alcohol, p-
1. Used as an intermediate in organic synthesis, for the
1,2,4-Dichlorobenzyl chloride is an intermediate of the
Intermediates of flurbiprofen and pyrrofen
Organic synthesis intermediates.
1. Intermediates of drugs and dyes
Mainly used in the preparation of clotrimazole and other
Mainly used in the manufacture of sedative drugs
Used as dyes, pesticides, pharmaceutical intermediates
Mainly used in the production of clotrimazole intermediates
P-Chlorobenzene is an intermediate of the herbicide
2,4-Dichlorobenzoyl chloride is an intermediate of the
P-Chlorobenzene is an intermediate of the herbicide
It is used as the raw material of pesticides, medicines, dyes
1. Parachlorobenzotrifluoride is an intermediate of the
In pesticides, it can be used as a raw material for the upland
1,2-Chlorotrifluoromethylbenzene is an
Used as dyes, pesticides, pharmaceutical intermediates
Pharmaceutical and pesticide intermediates. It is also used
Halogen; Intermediate-Pesticide Intermediate
Chemical and pharmaceutical intermediates. Pharmaceutical
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide

MIT-LVY

Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Pharmaceutical intermediates; intermediates; pesticide
Used for direct dyeing and printing of textiles;
It is an important functional dye for the production of
Used as a biological stain
It is a dye and pigment
Used in the preparation of Tobias acid, J acid, 2.3-acid,
Mainly used in the manufacture of naphthol AS

MIT-IVY