



Uploaded to the VFC Website

▶▶ July 2014 ◀◀

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

[Veterans-For-Change](#)

If Veterans don't help Veterans, who will?

Note:

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members & subscribers.



Table 8 - HAZARDOUS SUBSTANCES

REPLY CODE	REPLY (HZ00)
HAZ000	ACETONE
HAZ093	ACETALDEHYDE
HAZ094	ACETAMIDE
HAZ095	ACETIC ACID
HAZ096	ACETIC ACID, GLACIAL
HAZ097	ACETIC ANHYDRIDE
HAZ098	ACETONITRILE
HAZ099	ACETYL CHLORIDE
HAZ100	ACETYLENE
HAZ101	ADIPIC ACID
HAZ102	ALKALINE
HAZ103	AMMONIA
HAZ104	AMMONIUM ACETATE
HAZ105	AMMONIUM BICARBONATE
HAZ106	AMMONIUM BIFLUORIDE
HAZ107	AMMONIUM CARBONATE
HAZ108	AMMONIUM CHLORIDE
HAZ110	AMMONIUM CITRATE, DIBASIC
HAZ005	AMMONIUM DICHROMATE
HAZ111	AMMONIUM FLUORIDE
HAZ112	AMMONIUM HYDROXIDE
HAZ113	AMMONIUM NITRATE
HAZ114	AMMONIUM OXALATE
HAZ115	AMMONIUM PERSULFATE
HAZ116	AMMONIUM SILICOFLUORIDE
HAZ117	AMMONIUM SULFAMATE
HAZ118	AMMONIUM SULFATE
HAZ119	AMMONIUM SULFIDE SOLUTION
HAZ120	AMMONIUM TARTRATE
HAZ121	AMMONIUM THIOCYANATE
HAZ122	AMMONIUM VANADATE
HAZ137	AMYL ACETATE
HAZ123	ANILINE
HAZ124	ANTHRACENE
HAZ125	ANTIMONY
HAZ126	ANTIMONY POTASSIUM TARTRATE
HAZ127	ANTIMONY TRICHLORIDE
HAZ128	ANTIMONY TRIOXIDE
HAZ006	ARSENIC
HAZ129	ARSENIC PENTOXIDE
HAZ130	ARSENIC TRICHLORIDE

HAZ084	ARSENIC TRIOXIDE
HAZ007	ASPHALT
HAZ131	BARIUM COMPOUNDS
HAZ132	BARIUM CYANIDE
HAZ133	BARIUM NITRATE
HAZ134	BARIUM PERCHLORATE
HAZ135	BENZALDEHYDE
HAZ136	BENZENE
HAZ138	BENZIDINE
HAZ139	BENZOIC ACID
HAZ140	BENZOYL CHLORIDE
HAZ141	BISMUTH
HAZ142	BROMINE
HAZ143	BROMOBENZENE
HAZ144	BROMOFORM
HAZ145	BRUCINE
HAZ008	CADMIUM
HAZ146	CADMIUM BROMIDE
HAZ147	CADMIUM CHLORIDE
HAZ148	CALCIUM CARBIDE
HAZ149	CALCIUM CYANAMIDE
HAZ150	CALCIUM HYPOCHLORITE
HAZ151	CALCIUM OXIDE
HAZ152	CALCIUM PHOSPHIDE
HAZ153	CALCIUM RESINATE
HAZ154	CAMPHOR
HAZ010	CARBON DIOXIDE
HAZ155	CARBON DISULFIDE
HAZ156	CARBON TETRACHLORIDE
HAZ157	CHARCOAL
HAZ158	CHLORAMBUCIL
HAZ159	CHLORINATED LIME
HAZ160	CHLORINE
HAZ061	CHLORODIFLUOROMETHANE
HAZ161	CHLOROFORM
HAZ065	CHLOROPENTAFLUOROETHANE
HAZ162	CHLOROPICRIN
HAZ163	CHLOROSULFONIC ACID
HAZ067	CHLOROTRIFLUOROMETHANE
HAZ164	COAL
HAZ165	COBALT
HAZ166	COPPER ACETOARSENITE
HAZ167	COPPER ARSENATE
HAZ168	CRESYLIC ACID

HAZ169	CROTONALDEHYDE
HAZ170	CUPRIC ACETATE
HAZ171	CUPRIC CHLORIDE
HAZ172	CUPRIC SULFATE
HAZ173	CUPROUS CHLORIDE
HAZ174	CYCLOHEXANONE
HAZ175	DIACETYL
HAZ176	DIBROMODIFLUOROMETHANE
HAZ177	DIBUTYL PHTHALATE
HAZ178	1,2-DICHLOROETHANE
HAZ071	DICHLORODIFLUOROMETHANE
HAZ179	DICHLOROMETHANE
HAZ180	DIETHANOLAMINE
HAZ181	DIETHYLENETRIAMINE
HAZ182	DIFLUOROETHANE
HAZ183	P-DIMETHYLAMINOAZOBENZENE
HAZ184	DIMETHYL PHTHALATE
HAZ185	DIMETHYL SULFATE
HAZ186	M-DINITROBENZENE
HAZ187	2,4-DINITROCHLOROBENZENE
HAZ188	2,4-DINITROPHENOL
HAZ189	ETHANOLAMINE
HAZ190	ETHYL ACETATE
HAZ017	ETHYL ALCOHOL
HAZ191	ETHYLBENZENE
HAZ192	ETHYL BROMIDE
HAZ193	ETHYLENE CHLOROHYDRIN
HAZ194	ETHYLENEDIAMINE
HAZ195	ETHYLENEDIAMINETETRAACETIC ACID
HAZ196	ETHYLENE GLYCOL MONOETHYL ETHER
HAZ197	ETHYL ETHER
HAZ198	ETHYL FORMATE
HAZ199	ETHYL SILICATE
HAZ043	ETHYLENE GLYCOL
HAZ200	FERRIC AMMONIUM CITRATE
HAZ201	FERRIC CHLORIDE
HAZ202	FERRIC CHLORIDE, ANHYDROUS
HAZ203	FERRIC NITRATE
HAZ204	FERROUS AMMONIUM SULFATE
HAZ205	FERROUS SULFATE
HAZ206	FLUORINE
HAZ207	FORMIC ACID
HAZ208	FUMARIC ACID
HAZ209	GASOLINE

HAZ210	GOLD
HAZ211	GREASE
HAZ212	HYDRAZINE
HAZ213	HYDROBROMIC ACID
HAZ214	HYDROCHLORIC ACID
HAZ215	HYDROFLUORIC ACID
HAZ216	HYDROGEN
HAZ217	HYDROGEN SULFIDE
HAZ218	HYDROQUINONE
HAZ219	I-INOSITOL
HAZ220	IODINE
HAZ221	IODINE MONOCHLORIDE
HAZ222	IRON
HAZ223	ISOBUTYL ALCOHOL
HAZ224	ISOOCTANE
HAZ225	ISOPROPYL ALCOHOL
HAZ226	LACTOSE
HAZ029	LEAD
HAZ227	LEAD ACETATE
HAZ228	LEAD DIOXIDE
HAZ229	LEAD NITRATE
HAZ230	LEAD SULFATE
HAZ231	LITHIUM NITRATE
HAZ092	MAGNESIUM
HAZ232	MAGNESIUM NITRATE
HAZ233	MAGNESIUM PERCHLORATE
HAZ234	MAGNESIUM PEROXIDE
HAZ235	MALEIC ACID
HAZ236	MALEIC ANHYDRIDE
HAZ237	MANGANESE
HAZ238	MERCURIC CHLORIDE
HAZ239	MERCURIC CYANIDE
HAZ240	MERCURIC NITRATE
HAZ241	MERCURIC SULFATE
HAZ242	MERCURIC THIOCYANATE
HAZ243	MERCUROUS CHLORIDE
HAZ244	MERCUROUS SULFATE
HAZ054	MERCURY
HAZ245	METHANOL
HAZ246	METHYL ETHYL KETONE
HAZ247	METHYL ETHYL KETONE PEROXIDE
HAZ248	METHYL SALICYLATE
HAZ249	NAPHTHA
HAZ250	A-NAPHTHYLAMINE

HAZ251	B-NAPHTHYLAMINE
HAZ252	NICKEL
HAZ253	NICKEL AMMONIUM SULFATE
HAZ254	NICKEL CHLORIDE
HAZ255	NICKEL NITRATE
HAZ256	NICKEL SULFATE
HAZ257	NIOBIUM
HAZ258	NITRIC ACID
HAZ259	NITRIC ACID, FUMING
HAZ260	NITROGEN
HAZ261	NITROGEN, LIQUID
HAZ262	NITROMETHANE
HAZ263	P-NITROPHENOL
HAZ264	1-OCTANOL
HAZ265	OIL
HAZ266	OLEIC ACID
HAZ267	OSMIUM TETROXIDE
HAZ268	OXYGEN
HAZ269	PALLADIUM
HAZ270	PARAFORMALDEHYDE
HAZ271	PENTACHLOROPHENOL
HAZ272	PENTANE
HAZ273	PERCHLORIC ACID
HAZ274	PERIODIC ACID
HAZ275	PEROXIDES
HAZ276	PETROLEUM
HAZ277	PHENOL
HAZ278	PHOSPHINE
HAZ279	PHOSPHORIC ACID
HAZ280	PHOSPHORIC ANHYDRIDE
HAZ281	PHOSPHORUS TRICHLORIDE
HAZ282	PHTHALIC ANHYDRIDE
HAZ283	PICRIC ACID
HAZ284	PIPERIDINE
HAZ285	PLASTIC
HAZ286	PLATINUM
HAZ287	POLYVINYL CHLORIDE
HAZ288	POTASSIUM BROMATE
HAZ289	POTASSIUM CHLORATE
HAZ290	POTASSIUM CYANIDE
HAZ291	POTASSIUM FLUORIDE
HAZ034	POTASSIUM HYDROXIDE
HAZ292	POTASSIUM NITRATE
HAZ293	POTASSIUM NITRITE

HAZ294	POTASSIUM PERMANGANATE
HAZ295	POTASSIUM PERSULFATE
HAZ296	PROPIONIC ACID
HAZ297	N-PROPYL ALCOHOL
HAZ298	PYRIDINE
HAZ299	QUINOLINE
HAZ300	RESORCINOL
HAZ301	SELENIOUS ACID
HAZ302	SELENIUM
HAZ303	SILVER
HAZ304	SILVER CYANIDE
HAZ305	SILVER NITRATE
HAZ306	SODA LIME
HAZ307	SODIUM BROMATE
HAZ308	SODIUM CHLORATE
HAZ309	SODIUM CHLORITE
HAZ310	SODIUM CYANIDE
HAZ311	SODIUM FLUORIDE
HAZ312	SODIUM HYDROSULFITE
HAZ038	SODIUM NITRATE
HAZ313	SODIUM PERCHLORATE
HAZ314	STRONTIUM NITRATE
HAZ315	STYRENE
HAZ316	SULFAMIC ACID
HAZ317	SULFUR CHLORIDES
HAZ318	SULFUR DIOXIDE
HAZ319	SULFUR MONOCHLORIDE
HAZ320	SULFURIC ACID
HAZ321	SULFURIC ACID, FUMING
HAZ322	SULFUROUS ACID
HAZ039	SULPHUR HEXAFLUORIDE
HAZ323	TELLURIUM
HAZ324	TETRACHLOROETHANE
HAZ325	TETRACHLOROETHYLENE
HAZ326	TETRAHYDROFURAN
HAZ327	TETRASODIUM SALT
HAZ328	THALLIC OXIDE
HAZ329	THIOACETAMIDE
HAZ330	THIOSEMICARBAZIDE
HAZ331	THIOUREA
HAZ332	TITANIUM TETRACHLORIDE
HAZ333	TOLUENE
HAZ334	O-TOLUIDINE
HAZ335	P-TOLUIDINE

HAZ336	1,1,1-TRICHLOROETHANE
HAZ337	TRICHLOROETHYLENE
HAZ338	TRICRESYL PHOSPHATE
HAZ339	TRIETHYLAMINE
HAZ340	URANYL ACETATE
HAZ341	URANYL NITRATE
HAZ342	URANYL NITRATE, HEXAHYDRATE
HAZ343	VANADIUM PENTOXIDE
HAZ344	VINYL ACETATE
HAZ345	VINYL CHLORIDE
HAZ346	XYLENE
HAZ052	ZINC
HAZ347	ZINC ACETATE
HAZ348	ZINC CARBONATE
HAZ349	ZINC CHLORIDE
HAZ350	ZINC NITRATE
HAZ351	ZINC PHOSPHIDE
HAZ352	ZINC SULFATE

[Back to List of Available FIIGS](#)

[Back to FIIG Table of Contents](#)

[Back to Appendix A Index](#)

[Back to Appendix A, Table 7](#)

[Forward to Appendix C Index](#)