

ORGANIC STORAGE CODES

- 01 - Acids, Amino Acids, Anhydrides, Peracids
- 02 - Alcohols, Glycols, Sugars, Amines, Amides, Imines, Imides
- 03 - Hydrocarbons, Esters, Aldehydes, Oils
- 04 - Ethers, Ketones, Ketenes, Halogenated Hydrocarbons, Ethylene Oxide
- 05 - Epoxy Compounds, Isocyanates
- 06 - Peroxides, Hydroperoxides
- 07 - Sulfides, Sulfoxides, Nitriles, Polysulfides
- 08 - Phenols, Cresols
- 09 - Dyes, Stains, Indicators
- OM - Organic Miscellaneous

INORGANIC STORAGE CODES

- I1 - Metals, Hydrides
- I2 - Acetates, Halides, Iodides, Oxalates, Sulfates, Sulfites, Thiosulfates, Phosphates, Halogens, Phthalates, Oleates
- I3 - Amides, Nitrates (except Ammonium Nitrate, store as I8), Nitrites, Azides
- I4 - Hydroxides, Oxides, Silicates, Carbonates, Carbon
- I5 - Sulfides, Selenides, Phosphides, Carbides, Nitrides
- I6 - Chlorates, Bromates, Iodates, Chlorites, Hypochlorites, Perchlorates, Perchloric Acid, Peroxides, Hydrogen Peroxide
- I7 - Arsenates, Cyanides, Cyanates
- I8 - Borates, Chromates, Manganates, Permanganates, Molybdates, Vanadates
- I9 - Acids (except Nitric) (Nitric acid is isolated and stored by itself.)
- I10 - Sulfur, Phosphorus, Arsenic, Phosphorus Pentoxide
- IM - Inorganic Miscellaneous

CHEMICAL FAMILIES AND CORRESPONDING STORAGE CODES

Acetates — I2	Carbides — I5	Halogens — I2	Miscellaneous (organic) — OM	Phosphates — I2
Acids, Inorganic (except Nitric) — I9 (Nitric acid is isolated and stored by itself.)	Carbon — I4	Hydrides — I1	Nitrates — I3 (except Ammonium Nitrate, store as I8)	Phosphides — I5
Acids, Organic — O1	Carbonates — I4	Hydrocarbons — O3	Nitrides — I5	Phosphorus — I10
Alcohols — O2	Chlorates — I6	Hydrogen Peroxide — I6	Nitriles — O7	Phosphorus Pentoxide — I10
Aldehydes — O3	Chlorites — I6	Hydroperoxides — O6	Nitrites — I3	Selenides — I5
Amides (inorganic) — I3	Chromates — I8	Hydroxides — I4	Oils — O3	Silicates — I4
Amides (organic) — O2	Cresols — O8	Hypochlorites — I6	Oxides — I4	Stains — O9
Amines — O2	Cyanates — I7	Indicators — O9	Oxalates — I2	Sugars — O2
Amino Acids — O1	Cyanides — I7	Iodates — I6	Peracids — O1	Sulfates — I2
Anhydrides — O1	Dyes — O9	Iodides — I2	Perchlorates — I6	Sulfides (inorganic) — I5
Arsenates — I7	Epoxy Compounds — O5	Isocyanates — O5	Perchloric Acid — I6	Sulfides (organic) — O7
Arsenic — I10	Esters — O3	Ketones — O4	Permanganates — I8	Sulfites — I2
Azides (inorganic) — I3	Ethers — O4	Manganates — I8	Peroxides (inorganic) — I6	Sulfoxides — O7
Borates — I8	Glycols — O2	Metals — I1	Peroxides (organic) — O6	Sulfur — I10
Bromates — I6	Halides — I2	Molybdates — I8	Phenols — O8	Thiosulfates — I2
	Halogenated Hydrocarbons — O4	Miscellaneous (inorganic) — IM		Vanadates — I8

Your Safer Source for Chemicals