|  |  |  |
| --- | --- | --- |
| **INORGANIC # 1** **I**Metals, Hydrides  |  | **INORGANIC # 2** **I**Acetates, Halides, Iodides, Sulfates, Sulfites, Thiosulfites, Phosphates, Halogens |
| **INORGANIC # 3** **I**Amides, Nitrates, (except Ammonium Nitrate, store as I8), Nitrites, Azides |  | **INORGANIC # 4** **I**Hydroxides, Oxides, Silicates, Carbonates, Carbon**I** |
| **INORGANIC # 5** **I**Sulfides, Selenides, Phosphides, Carbides, Nitrides |  | **INORGANIC # 6** Chlorates, Bromates, Iodates, Chlorites, Hypochlorites, Perchlorates, Perchloric Acid, Peroxides, Hydrogen Peroxide |
| **INORGANIC # 7** **I**Arsenates, Cyanides, Cyanates |  | **INORGANIC # 8** **I**Borates, Chromates, Manganates, Permanganates |
| **INORGANIC # 9** **I**Acids (except Nitric) (Nitric Acid is isolated and stored by itself) |  | **INORGANIC # 10** **I**Sulfur, Phosphorus, Arsenic, Phosphorous Pentoxide**O** |
| **INORGANIC # M** **I**Inorganic Miscellaneous**O** |  | **ORGANIC # 1** Acids, Amino Acids, Anhydrides, Peracids**O** |
| **ORGANIC # 2** Alcohols, Glycols, Sugars, Amines, Amides, Imines, Imides**O** |  | **ORGANIC # 3** Hydrocarbons, Esters, Aldehydes, Oils**O** |
| **ORGANIC # 4** Ethers, Ketones, Ketenes, Halogenated Hydrocabons, Ethylene Oxide**O** |  | **ORGANIC # 7** Sulfides, Polysulfides, Azides**O** |
| **ORGANIC # 8** Phenols, Cresols**O** |  | **ORGANIC # 9** Dyes, Stains, Indicators |
| **ORGANIC # M** Organic Miscellaneous |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |