| **Hazard Category** | **Physical State** | **Approved Storage** |
| --- | --- | --- |
| Combustible liquids (Class II, IIIA, IIIB)Flammable liquids (Class IA, IB, IC)Pyrophoric liquids | Liquid | **Yellow rectangluar container with a “Flammable” sticker on it****Flammable liquid storage cabinet** (CFC 5704.3.2) |
| Combustible liquids (Class II, IIIA, IIIB)Flammable liquids (Class IA, IB, IC) | Liquid | **Red safety can** **Safety Can** (CFC 5003.9.10) |
| Flammable solidsOrganic peroxides (Class I, II, III, IV, V)Oxidizers (Class 4, 3, 2, 1)Pyrophoric solidsUnstable (reactive) materials (Class 4, 3, 2, 1)Water reactive materials (Class 3, 2, 1)CorrosivesHighly toxicsToxics | Solid Liquid | **Blue hazardous materials storage cabinet****Hazardous materials storage cabinet** (CFC 5003.8.7) |
| Flammable gasOxidizing gasPyrophoric gasUnstable (reactive) gas (Class 4, 3, 2, 1)Inert gasGases not otherwise classifiedCorrosive gasHighly toxic gas\*Toxic gas | GasLiquefied gas | **Metal gas cabinet with display screens above****Gas cabinet** (CFC 5003.8.6) |
| Flammable gasOxidizing gasPyrophoric gasUnstable (reactive) gas (4, 3, 2, 1)Inert gasGases not otherwise classifiedCorrosive gasHighly toxic gas\*Toxic gas | GasLiquefied gas | **Large metal cabinet with glass doors****Exhausted enclosure** (CFC 5003.8.5) |
| Cryogenic fluids, InertCryogenic fluids, FlammableCryogenic fluids, Oxidizing | Liquid | **Not Applicable** |

2022 California Fire Code (CFC) Section reference

National Fire Protection Association (NFPA) Codes and Standards

Code of Federal Regulations (CFR)

\*Approved storage is required