| **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 solids  Organic peroxides (Class I, II, III, IV, V)  Oxidizers (Class 4, 3, 2, 1)  Pyrophoric solids  Unstable (reactive) materials (Class 4, 3, 2, 1)  Water reactive materials (Class 3, 2, 1)  Corrosives  Highly toxics  Toxics | Solid Liquid | **Blue hazardous materials storage cabinet**  **Hazardous materials storage cabinet** (CFC 5003.8.7) |
| Flammable gas  Oxidizing gas  Pyrophoric gas  Unstable (reactive) gas (Class 4, 3, 2, 1)  Inert gas Gases not otherwise classified  Corrosive gas  Highly toxic gas\*  Toxic gas | Gas  Liquefied gas | **Metal gas cabinet with display screens above**  **Gas cabinet**  (CFC 5003.8.6) |
| Flammable gas  Oxidizing gas  Pyrophoric gas  Unstable (reactive) gas (4, 3, 2, 1)  Inert gas Gases not otherwise classified  Corrosive gas  Highly toxic gas\*  Toxic gas | Gas  Liquefied gas | **Large metal cabinet with glass doors**  **Exhausted enclosure**  (CFC 5003.8.5) |
| Cryogenic fluids, Inert  Cryogenic fluids, Flammable  Cryogenic 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