Notes:

1) Solids shall be stored above liquids

2) Follow the HCC process for obtaining Missing or Incorrect HCCs

3) For items not covered by the above matrix, consult HM coordinator, CHRIMP Technician, or MSDS

BEC-specific guidance:

1) Flow concentrated sulfuric acid in acid locker, and keep distance from other acids. Store Bromine Cartridges in dedicated cabinets.

2) Store Calcium Hypochlorite in designated NAVSEA approved locker. Do not store oxidizers in same compartment with flammables or combustibles.

3) Mount all stored gas cylinders to prevent them from falling or rolling (Grade B shock). Keep maximum distance possible.

4) All aerosols will be stored together within the same location within a storeroom. Further segregate aerosols from flammable liquids and gases in the same space using wire mesh or other barrier (e.g., locker) to prevent projectiles in case of fire.

5) Solids shall be stored above liquids.

6) Follow the HCC process for obtaining Missing or Incorrect HCCs

7) For items not covered by the above matrix, consult HM coordinator, CHRIMP Technician, or MSDS

Consult MSDS for specific stowage requirements.