The inside of my corrosive cabinet is covered in a white substance. Is this normal? How can I clean it?

Bottles may become covered with white film or granular precipitate from components inside the corrosive cabinet. This is typically from ammonium chloride, hydrochloric acid, and ammonia. The cabinet and bottles should be washed with TSP (trisodium phosphate) or other strong cleaner to remove this white film.

**Recommended TSP ratio:**

45 grams of TSP in 1 gallon of water

- With proper PPE, wipe down the cabinet with TSP solution and then wipe dry.
- Make sure any rags or sponges used are neutralized before disposing.
- Repeat cleaning as necessary.