C CHEMICAL LABORATORY "DR. A. YERWEY

CLEANING PROCEDURES LIST TABLE 2 Draining of tank, line and pump; 2. Drying and gastroeing by air. Hole: Sometimes bottomwashing with cold water for 1/2 hour can be advisable. Butterworthing with abundant cold water for 1 hour: Draining of tank, line and pump: 2. 3. Drying. Butterworthing with cold fresh- or seawater for I hour; C 1. Steaming: 2. Draining of tank, line and pump: 3. Drying: 4. Butterworthing with warm freshwater (50 °C) for 1 hour: 12. 3. Draining of lank, line and pump; 4. 5. Drying. Buttarworthing with cold seawater for 1 hour; Butterworthing with hot scawater for, 3 hours: 2. 3. Flushing with freshwater: Steaming: Draining of tank, line and pump: 5. 6. Drying. Butlerworthing with cold seawater for 1 hour; Butterworthing with hot water and 1.% cleaning-solution (detergent, synthetic seap, emulsifier) for 2 hours; Butterworthing with hot fresh- or seawater for 1 hour; Steaming: Draining of tank, line and pump: Drying. 6. Butterworthing with cold seawater for 1 hour: Butterworthing with hot water (80 °C) and 3 % cleaning-solution (detergent. synthetic soap, emulsifier) for about 3 hours; Butterworthing with hot freshwater for I hour; 3. Steaming: 4. Draining of tank, line and pump; 5. 6. Drying. Butterworthing with cold seawater for about 2 hours; Butterworthing with hot water (80 °C) and 3 % cleaning-solution (detagent, synthetic soap, emulsifier) for 1 hour: H 1. 2. Butterworthing with hot freshwater (80 °C) for 1 hour; 3. Draining of tank, line and pump; Drying. Si. Butterworthing with cold seawater for about 2 hours: Butterworthing with hot water (80 °C) and 1 % cleaning-solution (401) gont, synthetic soap, emulsifier), or 3 % caustic soda solution (if coating permits) and an emulsilier, for 2 hours: Butterworthing with hot water (80 °C) for about 1 hour; 3. Draining of tank, line and pump; Drying. 5.