

TANK-CARGO-WAREHOUSE PRODUCTS



TRIO ALK-212 EXTRA

WATER BASED ALKALINE TANK CLEANER-HIGH FOAM

TRIO ALK-212/EXTRA; It is a water-based alkali dense foamed chemical used for the purpose of cleaning cargo warehouses after the discharge of coal, coal dust, soot, vegetable and animal oil loads.

PRODUCT FEATURES AND BENEFITS

- IMO certified.
- Coal and coal powder is a very effective product in cleaning vegetable and animal oil.
- Suitable for use on epoxy surfaces and stainless steel tanks.
- Aluminium is not suited for use in zinc alloy tanks.
- Thanks to its dense foam, it increases the cleaning efficiency with its long adhesion feature on vertical surfaces.
- It is safer than caustic-based cleaners and does not leave white stain on the warehouse walls.

DOSAGE AMOUNT AND INTENDED USE

The dilution rate varies depending on the amount of contamination of the surface to be cleaned. Prerinse with hot water should not be performed for cleaning vegetable and livestock oils. (Pre-rinse with cold water to avoid a soaping reaction.) Pre-rinse can be performed with hot water for coal and coal dust.

NOTE: In coal and coal dust cleaning, first of all, large parts are taken as space. Between the posts and flags, gladora bottoms and tops are cleared of impurities that have been torn by means of brushes.

SPRAYING-SPRAYING METHOD: Using the spray foam equipment (applicator set), the solution is sprayed on the surface at a rate of 10-25%. Chemical must be applied from bottom to top. Application from top to bottom will cause chemical effect to decrease and stain. After the solution is applied to the surface, it should be allowed to react for 20-40 minutes (the surface should not be allowed to dry during waiting.) With the help of a high pressure water jet, rinse with water at a temperature of 60-70 ° C, if possible, starting from the bottom and upwards. If necessary, the process can be repeated by looking at the cleaning result. The final rinsing must be performed with fresh water to prevent salt residue on the surface.

The phrases provided above are standard flushing procedures and the tank will vary depending on the physical condition of the warehouses and the type of load.

NOTE: Please review the MSDS reports before use for safety, occupational health and safety.

Tirio Kimya San. ve Tic. Ltd. Şti. Aydınlı-KOSB Mah. İstanbul Tuzla Kimya Sanayicileri OSB (KOSB) Analitik Cad. No : 9 Tuzla – İSTANBUL

Tel: + 90 216 304 0 189 (pbx) Fax: + 90 216 304 0 187 Mail: info@tiriokimya.com Web: www.tiriokimya.com