

TRIO PAS DETERGENT TYPE

DETERGENT TYPE RUST REMOVER

TRIO-PAS DETERGENT TYPE; It is a concentrated product consisting of a mixture of surfactants and acids used to remove rust and rust stains. It also provides effective cleaning of oil and dirt stains with the help of the surfactants it contains. This eliminates the need for pre-cleaning to remove oil and dirt before removing rust stains.

PRODUCT FEATURES AND BENEFITS

- Thanks to the corrosion inhibitors it contains, it does not cause corrosion.
- No damage to plastic components.
- It quickly and effectively removes rust and rust stains.
- Suitable for use in sensitive metals such as aluminium, zinc, copper and galvanizing. (Contact time should be 5 min and product concentration should be 10-20%)
- It is effectively used to clean oil and dirt stains with the help of the surfactants it contains.
- There is no need to pre-clean oil and dirt before rust removal. It is capable of cleaning oil, dirt and grease. In this way, it saves time and chemicals.

DOSAGE AMOUNT AND INTENDED USE

The dilution rate may vary depending on the amount of rust. Suitable for use with brushing-spraying, circulation and immersion methods.

It can be used as concentrated or diluted up to 5% concentration depending on the amount of rust on iron and steel surfaces.

The product should be used in 10-20% concentration in sensitive metals such as aluminium, zinc, copper and galvanizing. The contact time should not exceed 5 minutes.

For painted surfaces and rust deposits on the wood, a 30% solution should be used and the contact time should not exceed 15 minutes.

NOTE 2: TRIO-PAS-DETERGENT TYPE should be rinsed with plenty of water before drying on surfaces as it may leave white deposit during cleaning.

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