

# TRIO PICKLING LIQUID

# PICKLING LIQUID

**TRIO-PICKLING LIQUID;** It is a chemical used for removing the oxide layer and darkening in chrome tanks over time.

#### PRODUCT FEATURES AND BENEFITS

- It is a mixture of strong acids and surfactants.
- It effectively cleans dirt and welding stains in stainless steel tanks.
- Suitable for use only on stainless steel surfaces.

#### DOSAGE AMOUNT AND INTENDED USE

TRIO-PICKLING LIQUID must be completely free of oil and other impurities before starting the pickling process.

### 1 - CIRCULATION METHOD (FOR CIRCUITS ONLY)

Si circulation method is suitable for use in pipelines. TRIO-PICKLING LIQUID is circulated through pipelines for 2 hours. Rinse with distilled water after the process until the acid is completely removed. The drying process must be carried out after the rinsing process. The passivity of the metal is tested with the help of a palladium test kit.

## 2-BRUSHING-SPRAYING METHOD

TRIO-PICKLING liquid is applied concentrated on the surface with the help of brush and spray. It is expected to react on the surface for 5-10 minutes. Rinsing should be performed with distilled water. If necessary, passivation procedure should be performed with trio-passivating liquid.

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.

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