



SR-601

NABAKEM SR-601 (Stainless Steel Rust Cleaner)

Packaging Unit • Liquid 20kg/PVC

: • Liquid 240kg/Drum

Features

- Simultaneous pickling and passivation
- Excellent rust cleaner usable at normal temperature
- Slow solution aging by added special corrosion inhibitor
- Chromic acid or aqua regia harmful for human body are not contained.
- · No toxic gas.
- Easy adjustment of rust-cleaning time by adjusting water dilution ratio.

Uses

- Removal of the rust and scales on the inner and outer surfaces of stainless reaction container
- Rust-cleaning and passivation of vessels, airplanes and defense-industry products
- Rust-cleaning and passivation of food tank, medicine reaction tank, cosmetics reaction tank and storage tank
- Flushing of staineless steel made industrial equipment and structures

How to Use

- More effective after removing oil contents, slag, spotter, wax, tar, scales and rusts before use.
- Metal surface grease-cleaning process is divided into soluble type and solvent type.

Soluble type requires separate drying process and causes rust.

Solvent type cleaner(NABAKEM MC-2) solving these problems is widely used.

- Ordinary standard dilution ratio is 25~30%. Pour water in reaction container and put NABAKEM SR-601. Then stir them.
- To refill the solution during use, do not put in NABAKEM SR-601 as it is. Dilute it and put it in as first time fillup.
- Rinse with high-pressure.
- You must wear protective equipment like rubber gloves, boots, protective clothing and safety goggles.

Cautions

- Wear protective equipment like rubber gloves, boots, protective clothing and safety goggles.
- Flush contaminated eyes or skin immediately with water.

- Wash relevant surfaces with high-pressure water after pickling or passivation to remove residues.
- Use the product in the well-ventilated place and install ventilator.
- Dispose waste solution under waste water treatment rules.
- Keep the product in the well-ventilated and cold place without direct sunlight.
- Keep the product in the designated place(dangerous article storage warehouse)