



# Uni-Paste

PROTECTIVE AND POLISHING PASTE

- ✓ Quickly removes dirt, oxidation and rust.
- ✓ Does not cause scratches
- ✓ Cleans and protects at once.
- ✓ Economical to use.
- ✓ Spreads easily.
- ✓ Gives a wetlook high gloss after polishing.
- ✓ Renews aluminium, stainless steel, copper and brass, chromium, tin, nickel, iron, glaze.
- ✓ Protects all rust free metals against moisture, oxidation and carbon acid.

## Technical Info

- Melting point: 0°C.
- Boiling point: 100 - 200°C.
- pH: 8,5.
- Relative density at 20°C: 1,240.
- Appearance at 20°C: paste.
- Colour: pink. Flaspoin: 72°C.
- Water solubility: forms an emulsion with water.
- Shelf life: 36 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

## Packing

Uni-Paste - pot 250gr

479001000

## Product

### Characteristics

- A cleaning paste that does not scratch soft materials and quickly removes dirt, oxidation and even rust.
- After polishing, Uni-Paste leaves a protective layer, which is resistant to moisture, oxidation and carbonic acid.
- Gives a marvellous gloss effect.

### Applications

#### INDUSTRY

- Uni-Paste gives excellent results on stainless steel wash basins, exhaust hoods and their ducts, hot plates that show signs of corrosion and oxidation, s.s. pipes, aluminium windows, glazed surfaces, tin objects that show signs of black oxidation, copper door handles and ornamental objects, granite working surfaces, ... .

#### MOTORCYCLES

- Rims, exhausts, forks, grips, rear axles, motor parts, mirrors, all chrome accessories, ... .

#### AUTOMOTIVE / Heavy Duty

- Hubcaps, aluminium rims, lamp supports, decorative covers of headlights, chrome protective bars, tool boxes on trucks, chrome exhausts, chrome decorative strips, etc.
- Uni-Paste renews aluminium, s.s., copper and brass, chromium, tin, nickel, iron, glaze, ... .

