STRIPPING PASTE

70-6633



DESCRIPTION:

Very effective cleaning paste, strongly polarized. Clean gently stainless steels (Cr-Ni steels): • Tempering colors, bluing. Rust infections. • Oxidation stains, alterations linked to atmospheric impurities. • Stubborn marks and various markings. • Very nice appearance of the treated parts. • Residues of adhesives ... The very rapid reaction of the PICKLING AND POLISSAGE is based on premium quality components and a triple action multi-level reaction (physical, chemical and electrolytic). Parts treated with PICKLING AND POLISHING PASTE are clean and free of streaks.

Although the contact time with the surface to be treated is very short, taking into account the rapidity of the reaction, a sufficient degree of passivation was observed during the test in a salt spray chamber. Its composition is such that the degree of gloss of treated stainless steel surfaces will increase with the duration of cleaning. No tarnish; increase in the degree of gloss. Very fast action and extremely simple application. Renovates parts and protects them against further corrosive attacks.

USE DIRECTIVES:

Very simple application: after removing the coarsest impurities, apply the PICKLING AND POLISHING PASTE using a soft cloth or a felt pad on the surface to be treated. Spread the product in circular motions, then wipe with a damp, clean cloth. If necessary, leave to act for 10 to 15 minutes. For high-gloss stainless steels, dampen the cloth or pad beforehand. Wipe up and clean with water. On contact with ambient air, the active ingredients dissolve and the paste dries completely. The resulting residues are mainly composed of aluminum and can be removed very easily.

PROPERTIES AND ADVANTAGES:

- Grey color
- Thickness: 1.98 g / cm³ [1.14 oz./in³]
- Pickling paste for stainless steel (pickling)
- For chrome-nickel-steel
- For preventive removal of:
- -Colors of income
- -Rust stains
- -Residues of glues



| Content | Туре | ArtNo | Box |
|---------|-------|---------|-----|
| 330g. | paste | 70-6633 | 1 |



