



STRIPPER FOR STAINLESS STEEL Post-welding



7 good reasons for using INOX 7 NG

- 1. The gel increases contact time.
- 2. Dissolves welding and heating calamine.
- 3. Eliminates bluing.
- 4. Ready to us.
- 5. Its viscosity is adapted to accurate work during the removal of weld seams.
- 7. Special formula, INOX 7 NG is « non-toxic» for user, due to the choice of chemical components used and their concentration in accordance with current legislation (CE1272/2008).

Particularly suitable for use in:



Industry

Manufacturers of stainless steel parts. Welding workshops. Pharmaceutical industry. Building and transport industry. Paper production.

Characteristics

Composition: nitric acid and ammonium bifluoride, corrosion inhibitors, thickening agents.

Density: 1.25 ± 0.01 Non-flammable.

Appearance: translucent white gel.

Concerned by the regulation N° 2019/1148 on marketing and using of explosive precursors.

For more information, see MSDS.

WYPNET



Instructions for use

Use on the austenitic stainless steel: INOX 304L (high chromium content and high nickel content) = food stainless steel and INOX 316L (high chromium content, and high nickel content and high molybdenum content), used for industry, Food product industry and aggressive environment. Good corrosion resistance.

Applied cold with a brush or a rag. Leave the product to take effect from a few minutes to one hour depending on calamine to remove.

It may be necessary to reapply several times.

Rinse with water or with a wet sponge. Dry.

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CLEANSOLV: Pre-saturated wipes

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



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