DECALINOX

Aluminium & Stainless steel Removing & deoxidising



7 good reasons for using **DECALINOX**

- 1. Deoxidizes primary aluminium and stainless steel in one operation.
- 2. Strips and leaves aluminium surfaces shining.
- 3. **Dissolves** oils and greases.
- 4. Possess an excellent degreasing and stripping power.
- 5. Eliminates superficial rust runs.
- 6. Does not leave stains after cleaning.
- 7. Non-flammable. No ammonium bi-fluoride.

Particularly suitable for use in:



Suitable for maintenance and renovation of road-transport materials, side panels, tankers, skips, window frames...

Eliminates oils, greases and rust.

May be used on stainless steel (windows, fences,...).

Characteristics	Instructions for use
Colourless/slightly yellow liquid. pH: 1.0 Density: 1.17 ± 0.03 Subject to regulation N°2019/1148 on the marketing and use of explosives precursors.	Dilute DECALINOX with 70-90% water . <i>By spraying</i> : wet the surface to be treated, spray the solution from the bottom to the top. Leave to take effect from 5 to 30 minutes, brush if necessary, and leave for a further 5 minutes. Rinse thoroughly with clean water. If necessary, repeat theses steps.
For more information, see MSDS.	By dipping: Leave to take effect 30 minutes. Rinse thoroughly with clean water.
	It is recommended to carry out a preliminary test before treatment.
	Do not apply DECALINOX to glass, enamel, stoneware, stone floors or on anodized aluminium. Corrosive product and harmful if inhaled. The use of gloves, protectives goggles and a mask are strongly recommended.

GB28112023/7

7+

NOVIPLAST: Plastic renovater without silicone

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.



Tél 02 97 54 50 00 Www.7darmor.fr

