



INOX PAINT

STAINLESS STEEL COATING
to be applied cold



7 good reasons for using INOX PAINT

1. **Covers** well with its rich formulation in **acrylic** resins and pigments.
2. Excellent **adhesion** on all surfaces.
3. Good resistance to **temperatures**.
4. Protects **stainless steel** surfaces.
5. For use on various **metal** surfaces.
6. Improves the **life span** of treated surfaces.
7. **Lead free**.

Particularly suitable for use in:



Industry



Public buildings

Coats diverse metallic surfaces.

Protection of the stainless steel surfaces.

Can be used on stainless steel and diverse materials, tanks and metallic structures ...

Characteristics	Instructions for use
<p>Composition: acrylic coating with lot of pigments. Appearance: glossy and smooth Density: 0.91 ± 0.05 Recommended dry film thickness 5μ Dust protection: around 10 min Dry / Handling: around 30 min Completely dry: 24 hours Colour: metallic Temperature resistance (dry film): 110°C Flash point : $<23^{\circ}\text{C}$ Packaging: spray Net volume: 400 ml</p> <p>For more information, see MSDS.</p>	<p>Apply to surfaces degreased and dry beforehand. If necessary, eliminate the corroded parts of the metal to obtain a better appearance of surface. Shake the spray for at least two minutes. Spray evenly from a distance of about 15-20cm. The best result is obtained by applying 2 thin coats instead of a single thick coat. Wait for a few moments between each coat but not more than 15min. After use, purge the valve by spraying up side down. Do not apply to equipment which is switched on.</p>

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NETINOX: Stainless steel cleaner, food contact quality

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

