



# PRIMROX

## ANTI-CORROSIVE ETCH PRIMER

### 7 good reasons for using PRIMROX

1. PRIMROX is an **anti-corrosive** etch primer, mono-component.
2. Excellent **adhesion** power and a big mechanical **resistance**.
3. Facilitates the adhesion of the following coats.
4. Dry and **recoverable** quickly **for all finishing operations**: alkyd (LAQBRIL, LAQSAT), polyurethane (MONOSOL).
5. Strong **opaque** effect.
6. Can be applied on numerous **surfaces**.
7. Can be used **inside and outside**.

### Particularly suitable for use in



Public buildings



Transport



Construction

Metallic constructions – boiler-making - cladding - industrial bodyworks – Tool machine – tank - pressure tank - street furniture.

Strengthened anticorrosive protection on any ferrous surfaces and excellent adhesion on non-ferrous metals.

Surfaces:

- Painted Galva.
- Non-ferrous metals: zinc.
- Plastics except those soluble in solvents.
- Hard and smoother materials: glass, stoneware.
- Wood and wood derivatives.

Characteristics	Instructions for use								
<p><b>High-performance mono-component etch primer, anti-corrosive with modified alkyd.</b></p> <p><u>Characteristics at 20°C, 65 % relative Humidity:</u>            Colour grey            Density 1,3 ± 0,1            Dry extract:            - in weight 60 % +5            AFNOR Classification (FRENCH NATIONAL ORGANIZATION FOR STANDARDIZATION): <b>NFT 36005: family I. class 4 a</b>            Theoretical coverage by coat with 100 % transfer: 6 - 8 m<sup>2</sup> / kg (9 to 12 m<sup>2</sup> / l) for a dry thickness of 30µ.  <u>Drying:</u>            Dust protection 15 minutes            Dry to the touch 45 minutes  <u>New coat</u> 3 hours</p> <p>For more information, see MSDS.</p>	<p><u>Application conditions:</u>            In all cases, prepare the surfaces, degrease and eliminate the removable rust. On steel surface, a preparation with DEPHOXE is advised to obtain a better adhesion of the coat.            Application: brush / gun.            Outside temperature: between 5 ° and 35°C            Surface preparation: it must be free from any marks of grease, scale or rust.</p> <table border="1"> <tr> <th colspan="2">DILUTION with DILUPAINT</th></tr> <tr> <td>Brush, roll</td><td>undiluted</td></tr> <tr> <td>Pneumatic gun</td><td>15 to 20%</td></tr> <tr> <td>Airless</td><td>4 to 7 %</td></tr> </table> <p><u>Precautions for use</u>            Do not apply to greasy, contaminated, rusty, wet or frozen surfaces.            Shelf life in closed original packaging, shielded from the frost, heat and humidity: 12 months.</p>	DILUTION with DILUPAINT		Brush, roll	undiluted	Pneumatic gun	15 to 20%	Airless	4 to 7 %
DILUTION with DILUPAINT									
Brush, roll	undiluted								
Pneumatic gun	15 to 20%								
Airless	4 to 7 %								

GB17042019/2

**7+**

**LAQBRIL : Shiny topcoat.**

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](http://www.7darmor.fr)

