

rostosam

antirust primer int - ext

rust inhibitor primer

AFNOR STANDARD T 36.005 - Family I - Class 4a

ROSTOSAM is a quality antirust protective primer for ferrous metals that are correctly prepared.

Main qualities :

- Remarkable efficiency thanks to its inhibitor additives.
- Possible application in thick coat.
- Easy to coat.
- Excellent opacity.
- Available in 4 colours.

Technical characteristic data

Composition in white : • Binder : modified alkyd resin • Solid constituent : Titanium dioxide + mineral extenders + zinc phosphate : 1,55 gr/cm ³ +/- 0,02 Non volatile matter in weight Non volatile matter in volume : 53% +/- 2%	Aspect in drum : thixotropic Drying (20°C – 65% relative humidity) : • Re-coat : 24 hours Average spreading rate : 12,5m ² /L Aspect : mat
--	---

Destination : ROSTOSAM is the primer of our antirust system for the treatment of ferrous metals in the building field. Redoubled, it may be used as reinforcing coat for any satin or gloss top coat from Onip range.

Surface preparation : Surfaces must be clean, dry and prepared in conformity with the general conditions of use pursuant to the technical regulations of use (DTU) and standardization currently in force. Clean the surfaces by the appropriated mechanical or chemical means in order to obtain a dry, sound and clean surface. Calamine surfaces has to be removed at DS 2 ¹/₂.

Rusted surfaces will be wire brushed or scrapped and carefully treated with **RUSTONIP**.

Precautions of use : Do not apply on moisture, greasy, frozen surfaces or those covered by micro-organisms.

	exterior	interior
Ambient air temperature	minimum + 5°C	> 8°C
Temperature of surface ready to paint	minimum + 5°C / maximum + 35°C	
Humidity of surface ready to paint	< 5%	< 5%
Relative hygrometry	< 80%	< 65%

Use :

Apply **ROSTOSAM** by brush (silkor 302), roller (5mm hair length) or airless (gun nozzle 15 or 18"). Apply pure or slightly diluted (5% white-spirit) in 1 or 2 coats. Tools cleaning : white-spirit.

Pack size : 4L – 15L white and 4L in 4 colours.

Colours : White, Black, Light Grey, Brown Red, Green + 1200 colours from our COLOR'ONIP colourcard.



Storage in hermetical original pack : 24 months keep away from heat.

Hygiene & safety (directive 2008/58/CE 30th adaptation) : refer to security data sheet in use.

- Inflammable
- Noxious for aquatic organisms, may have long term noxious effects on aquatic environment.
- Avoid contact with skin, do not inhale vapours.
- Indoor, in case of insufficient ventilation, wear appropriate breathing equipment.
- Maximum content of VOC in the product ready to use (directive 2004/42/CE): 360g/L.

Version : 08/2009

Note : This notice aims informing our customers on the properties of our product. Information data as shown are based on our current knowledge and the tests results from the conditions of use complying with standards and the technical regulations of use (DTU) in force. Due to permanent technical evolution, our customers - before any implementation - have to check with our departments that this notice has not been replaced by an updated version. This data sheet cancels and replaces all previous versions. In case of complaint, only this document shall be evidence.

PEINTURES ONIP

Export Department : LES PEINTURES SAFE – 38 rue Richard Vian – 91530 SAINT CHERON - FRANCE Tel : 33 (0) 1 69 14 15 30 – Fax : 33 (0) 1 69 14 15 35 + 33 (0) 64 56 57 61 - Email <u>salle@onip.com</u> Commercial & administrative departments : 125-127, avenue de Fontainebleau - 94276 LE KREMLIN-BICETRE Cedex - FRANCE Tel : 33 (0) 1 46 72 30 95 – Fax : 33 (0) 1 46 72 36 65 - Email <u>administratif@onip.com</u> Central warehouse and laboratory - Usine du Val de l'Iton - 27400 HONDOUVILLE - FRANCE Tel : 33 (0) 2 32 50 90 16 – Fax : 33 (0) 2 32 50 90 20 - Email <u>labo@onip.com</u> Production units are certified ISO 9001/2000