INOXID

SYNTHETIC RUST INHIBITING PAINT

series 198

DESCRIPTION

INOXID is an anticorrosive primer for metalwork, with a modified alkyd resin base. The product features good anticorrosive power obtained thanks to the barrier effect of the type of binder and pigments making up the product which protects the metal.

INOXID adheres well to the surface, and features excellent flow and elasticity, proving easy to apply.

Consequently, it is recommended for use by DIY-ers, where application is usually carried out with a brush.

INSTRUCTIONS FOR USE

The product can be applied on ferrous metals:

Surfaces made of iron and light alloys, whether new, old or previously painted. Metal articles such as gates, railings, metal window frames, radiators, etc..

Metal structural work located in industrial contexts, such as railings, parapets, stairs, metal panels, etc..

INOXID is a primer and must be paint over with a top coat finishing system.

TECHNICAL SPECIFICATIONS

- Nature of the binder: modified alkyd resins
- Solvents: mix of aliphatic hydrocarbons
- Specific gravity per UNI EN ISO 2811-1: 1.55 \pm 0.1 kg/l (depending on the colour)
- Viscosity per UNI 8902: 880 ± 30 cps (at 25 °C Rotothinner rotational viscometer)
- Drying (at 25 C and 65% R.H.): dust free in 3 hours; to touch in 6 hours; to recoat after 16 hours.

The product can NOT BE PAINTED OVER with nitrocellulose-based products, or products thinned with nitro thinner.

PREPARING THE SURFACE

Ferrous metalwork never previously painted:

- Remove any compact and adherent calamine and all traces of rust by means of commercial-type sandblasting (Grade SA2), or clean mechanically or manually. In order to neutralize any rust in awkward areas, use the RUGISTOP converter 5900100.
- Dust the surface, make sure it is completely dry and apply
- In the case of new surfaces which do not feature calamine or rust, simply remove any grease from the surface using cleaning thinner.

Painted ferrous metalwork:

- Remove any layers of old flaking paint and any rust by means of mechanical or manual cleaning, rub down in order to coarsen any old paint which is still perfectly adherent. In order to neutralize any rust in awkward areas, use the RUGISTOP converter 5900100.
- Remove dust from the surface.
- Apply INOXID on perfectly dry surfaces.
- In the case of considerably deteriorated surfaces, it is advisable to remove any old paint and rust completely by means of grade SA2 1/2 sandblasting, or using the SVERNICIATORE SM10 paint remover cod. 5610014

followed by careful mechanical or manual cleaning.

- Any surfaces sandblasted down to reveal the original shine of the metal must receive their base coat of INOXID after no more than 8 hours.

APPLICATION INSTRUCTIONS

Air and surface conditions:

Air temperature: Min. +5 C / Max.+35 C.

Relative humidity of the air: <80%.

Temperature of the surface: Min. +5 C / Max. +35 C.

Humidity of the surface: <10% R.H..

- Avoid applying the product when there is condensation on the surface, or in direct sunlight.
- Tools: brush, roller.
- Stir the product thoroughly before thinning.
- Thinning: up to 3% with White spirit 5200010 or Synthetic thinner 5210011.
- N coats: 2
- Tools should be cleaned immediately after use using White spirit 5200010 or Synthetic Thinner 5210011.
- Indicative spreading rate: 5-6 sq m/l based on 2 coats, corresponding to a dry film 60 microns thick.

COATABILITY after 16 hours with:

Synthetic enamels (GLOBAL LUC. or GLOBAL SATINATO, SINTOLIN, ECOMARC, KIRON 70)

Water-based enamels UNIMARC

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In the case of painting over INOXID some time after its application, it is advisable to sand down lightly in order to coarsen the surface.

TINTING

The product is available in the colours red oxide, grey and orange.

STORAGE

Maximum temperature for storage stability: +30 °C Minimum temperature for storage stability: +5 °C

The product should be preferably used within 3 years from date of manufacture when stored in original unopened containers and in appropriate temperature conditions.

SAFETY RULES

Limit value EU (Dir. 2004/42/EC)

Cat. A/i: One-pack performance coatings (solvent-base): 600 g/l (2007) / 500 g/l (2010)

INOXID contains max: 500 g/I VOC

Flammable / harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. / Keep out of the reach of children / do not breathe vapour / Do not empty any remaining product into drains / If swallowed, seek medical advice immediately and show this container or label.

Contains: 2-butanone oxime, fatty acids cobal salts - may cause allergic reaction.

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1 / 2 SISTEMI VERNICIANTI PER L'EDILIZIA INOXID - v.2019-04-03

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The product must be transported, used and stored in accordance with the standards in force regarding hygiene and safety; after use, do not litter, let residues dry out completely and treat them as special waste. Consult the safety data sheet for additional information.

SPECIFICATION ITEM

Applications, on preprepared metal surfaces, of INOXID Synthetic rust inhibiting paint Serial n. 198 with modified alkyd resin base - with 2 coats for a minimum consumption of 170 ml/sq m.

Supply and application of the material €. per sq m

SAN MARCO GROUP guarantees that the information herein is provided to the best of its technical and scientific knowledge and based on its experience; nonetheless, the company may not be held liable for the results obtained using these products, as application conditions are beyond its control. It is recommended to always make sure that the product is suited to each specific instance. The present sheet voids and replaces any previously existing sheets. For further technical information call the technical service +39 041 4569322.

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