

DUROSTICK METAL PRIMER

PROPERTIES

Alkyd based metal primer. Its formula contains powerful anticorrosive additives which ensure long lasting protection against corrosion.

It is applied easily and offers high coverage.

It has exceptional adhesion strength, it spreads perfectly and dries quickly.

APPLICATIONS

When used as anticorrosive agent, it protects properly prepared metal surfaces, such as railings (pic.2), doors and any kind of metal construct.

Apply it in one coat on walls and ceilings saturated with nicotine and soot. Remove the smoke and dust from the surfaces first, before the application of the primer begins.

Apply it also on surfaces covered with black spots due to moisture, as well as on whitewashed ceilings or surfaces coated with organic glue.

Just a coat of METAL PRIMER of DUROSTICK is enough to create an effective barrier and properly prepare surfaces for any application of paint.

USE

Surface preparation - application

Painted metal surfaces: Remove thoroughly any disintegrated paints and rust, using putty knives, sandpaper, metal grinder or thick steel wool. Clean the resulting surfaces with DUROSTICK THINNER 101. Apply two coats of METAL PRIMER of DUROSTICK, using roller, brush, or sprayer. In case a smooth surface is required, sand thoroughly, and then remove the dust. Finally, apply 1-2 coats DUROLUX or DUROLUX AQUA of DUROSTICK, using roller or brush (pic.1).

New metal (uncoated) surfaces:

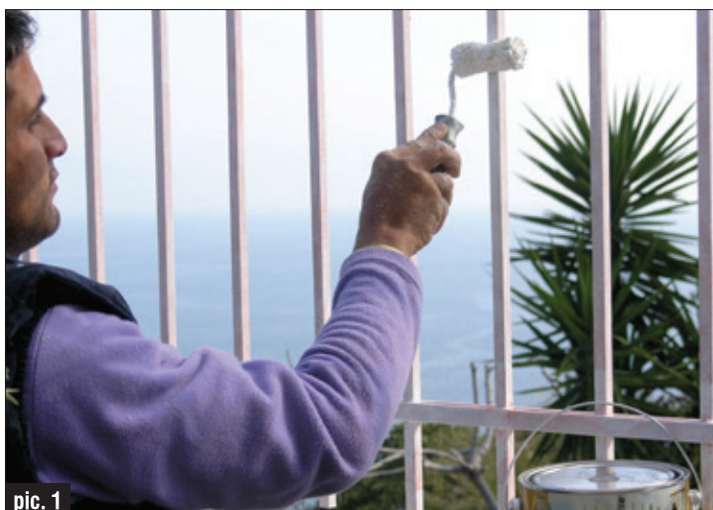
Sand and clean all surfaces until rust and oils are removed, following the above mentioned procedure.

Walls-ceilings:

On a dry surface, use a roller to apply a coat of the white color METAL PRIMER. Follow with two coats of emulsion or acrylic paint of DUROSTICK.

CLEANING

Clean all tools with THINNER 101 of DUROSTICK or white spirit, immediately after use.



pic. 1



pic. 2

TECHNICAL SPECIFICATIONS

Form - Color	Thixotropic liquid - White, Gray
Density	1.58±0.08 kg/lit
Application temperature	From +10 °C to +35 °C
Dilution	Up to 10-15% with THINNER 101 or white spirit
Drying time	1 hour (touch dry), depending on the ambient conditions
Recoating time	After 10-15 hours, depending on the ambient conditions

V.O.C. (Volatile Organic Compounds):

Limit value of maximum V.O.C. content per EC (Directive 2004/42/EC) for the particular product (Class A/I 'One-pack performance coatings' Type SB): 500 gr/lit (2010). Ready to use product contains maximum 450 gr/lit V.O.C.

CONSUMPTION

1kg/8-14m² per coat, on properly prepared surfaces.

STORAGE

Store in shaded places, away from any heat source, for 24 months from production date.

NOTES

- Mix well before use.
- Once dry, the product is harmless to health.

SAFETY DIRECTIONS

The product is classified as harmful and flammable. It is recommended to keep away from the reach of children and apply it in well ventilated areas. Before use, refer to the cautions on the product packaging or the Material Safety Data Sheet.

PACKAGING

Carton box with 16 pcs of 1kg each one
Carton box with 6 pcs of 5kg each one