

OLIGISTO FORGING

Anti-corrosive enamel metal finish forging

Page 1 of 1

pinturas de la peña fábrica de pinturas

Non-corrosive enamel. Excellent protection and decoration of any iron surface, which provides a natural metal finish (type forging).

- Easy application.
- Non-crack.
- High adhesion, elasticity and resistance to weathering.

Their colors are mixable. Suitable for all types of metallic structures (private, industrial, urban, etc.) both outside and inside.



Features

i eatures	
Colour	Black, brown and grey
Finishing	Forging aspect and metallic
Density	1,68 - 1,79 gr./cc. (According the colour)
Fixed material	78 - 81 % in weight
Theoric performance	8 - 12 m ² /lt. according the state of the surface
Drying time at touch	3 - 4 hours
Repainting	24 hours
Solvant on formule	Hydrocarbon mixing
Presentation	750 ml and 4 lts. containers
Adherence UNE 48032	Very good
Work temperature	Between 15 - 30 °C
Ignition point	42 °C Seta - Flash cup closed
Salt cavity	1.000 hours (ASTM-B117 with a fit primer)

Application

Variations of temperature, humidity, thickness, etc., may cause changes in drying, performance, etc. The surface must be dry and clean, free from grease, dust and dirt. It is recommended to apply at least 2 coats, diluted first so that it penetrates well in wood and the second viscosity of supply.

UV inhibitor

Suitable for use domestic, not suitable for children.

Cautions

Non-flammable. Keep out of the reach of children, be used in well ventilated places. If swallowed, immediately go to the doctor and show the label of the container.







Note: This information is based on our current knowledge, so the piece of information general. It describes our products and gives an orientation on how to apply and use our products. Due to the big variety, use conditions and surfaces, it cannot be taken as warranty or object of liability.

de Empresas