

PUROMETALLO ATTIVATORE with CORTEN Effect

Oxidising activator for PUROMETALLO FERRO (Iron)

Description

Oxidising and antiquing finish for PUROMETALLO FERRO (iron) which creates the natural effect of oxidised metal.

Features

Sprayed or applied on the coated surface, it reacts with iron powders present in the *Purometallo Ferro* creating the characteristic shades and nuances of oxidised metal.

Fields of use

PUROMETALLO ATTIVATORE is designed specifically for the treatment of surfaces coated with PUROMETALLO FERRO.

Application

Base preparation.

At least 24 hours after coating, the surface must first be roughed up with an abrasive disk 40 and then a net 120.

Application

PUROMETALLO ATTIVATORE is applied by spray, roller, brush or sponge in several coats until the desired effect is achieved.

Finishing

The process can be completed by passing the surface with metal polishing paste and soft pads.

Wipe with a microfibre cloth and, if required, a neutral detergent.

Technical data

See safety data sheet.

Consumption

8-14 m²/l, variable according to the intensity of the application.

Packaging/Storage/Disposal

Available in packs of 1 l.

Sealed packages can be stored up to 12 months from the packaging date in a dry place and temperature between 5°C and 30°C.

Warnings

Not to be over painted.

Clean all tools with water.

IMPORTANT

All information contained herein is based on the best and most recently available practical and laboratory testing. It is the customers responsibility to determine that the product is suitable for their chosen application. The manufacturer assumes no responsibility for the results of incorrect applications. You should always test on a small area before full scale application. This document replaces all previous versions. The data can be changed at any time. Also note that the products are intended for professional use only. Ideal Work provides training, updates and refresher courses for their regular customers on request. Anyone using these products without being enabled does so at their own risk.

EDIZ. No. 01 of 19.10.2018 Revision no. 00