

# Equalix HS

Two-pack acrylic primer



#### **SURFACES**



iron



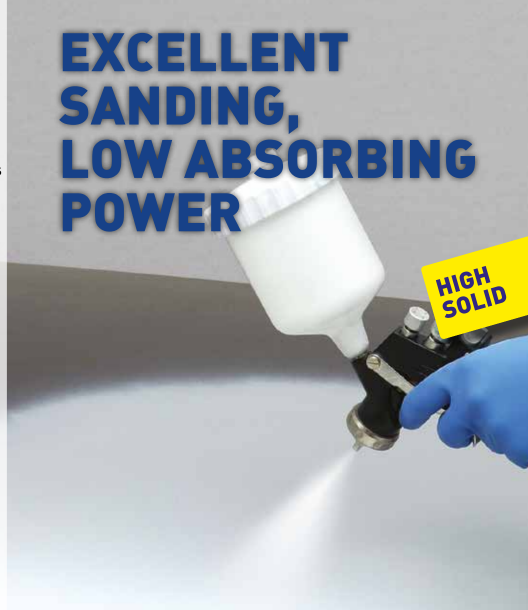
existing paints



polyester putties

#### **FEATURES**

- excellent sanding
- easy application, without dripping
- recoatable with all types of paint
- possibility of high thicknesses
- quick drying





Ease of application



Code 1513



## **Equalix HS**



## **Application cycle**

## **PREPARATION**

Take the required quantity and add the hardener. To thin 5 - 10%. Stir well until having an homogeneous product.







Use Hardener Standard code 4300 or Fast code 4500

To thin with Diluente per Acrilici code 1653 or Diluente per Acrilici lento code 1648

## APPLICATION ON FIBERGLASS, **PUTTY AND EXISTING PAINTS**



1 Sand and remove dust by blowing with compressed air. Degrease with Antisilicone.

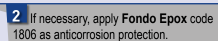
Code 1618 Antisilicone

## APPLICATION ON IRON



1 Rough the surface by sanding. Degrease with Antisilicone.

Code 1618 Antisilicone





Code 1806 **Fondo Epox** 

Refer to the technical data sheet

## APPLICATION ON GALVANIZED STEEL, ALUMINIUM, LIGHT ALLOYS



Rough the surface by sanding.

Degrease with Antisilicone.

To ensure an optimal adhesion, apply 1 coat of **New Primer** or **Uniprimer** Spray in case of small applications.

Code 1618 Antisilicone



Code 1091 **New Primer** 



Code 2001 **Uniprimer Spray** 

## **APPLICATION**



On average thickness, apply 2 coats of product waiting for 5 – 10 minutes between them.



Suggested thickness 100-120 microns



Air mix spray gun with nozzle 1,5-1,8, pressure of 2-3 bar

## **DRYING TIME**

AIR DRYING 20°C 65% R.H.

6-8 hours

I.R. LAMPS

(follow manufacturer's instruction)

**OVEN 60°C** 

30 minutes







INDUSTRY, CAR REFINISH AND

MARINE MARKET SECTORS

## **IMPA SpA**

Via Crevada, 9/E 31020 • San Pietro di Feletto (Treviso), Italy FOR DECORATIVE, FIRE PROTECTION, tel +39 0438 4548 • fax +39 0438 454915 info@impa.it • www.impa.it

DISTRIBUTION