

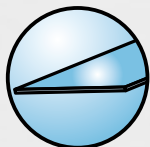
CAR
REFINISH

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

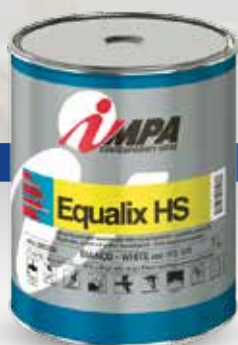
EXCELLENT SANDING, LOW ABSORBING POWER

**HIGH
SOLID**

Sanding



Ease of application



Code 1513



Application cycle

PREPARATION

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



Mixing ratio
5:1 by volume



Use Hardener
Standard code 4300
or Fast code 4500

To thin with **Diluyente per Acrilici code 1653**
or **Diluyente 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



- 2 If necessary, apply **Fondo Epox** code 1806 as anticorrosion protection.

Code 1806 Fondo Epox



Refer to the technical data sheet

APPLICATION ON GALVANIZED STEEL, ALUMINIUM, LIGHT ALLOYS



- 1 Rough the surface by sanding. Degrease with **Antisilicone**.

Code 1618 Antisilicone



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

Code 1091 New Primer



Code 2001 Uniprimer Spray

APPLICATION



- 1 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	