

Kapci

Coating

Technical Data sheet

Red Primer 850

1-Product :fast dry initial coat Anti corrosive properties, good adhesion over metal, good sanding properties and high filling power.

2-Applications:

Used for spot repair, complete coat for metal substrates & vehicles by using spray gun. It can be used also over the polyester putty, cellulosic putty & old coats.

3-Instructions for use:

Make the substrate ready by removing & cleaning dust & grease. Then sand the surface manually or mechanically with dry P 280 grit paper or using wet P 400 grit paper .

4-Mixing ratios:

100 red primer: 100 cellulosic thinner

The surface should gun sprayed three time's separately.5-10 intervals the three coats.

5-Spray gun:

Fluid tip 1.5 mm working pressure 3:5 bar

6-Properties:

Drying time: At 20 C⁰ 40 min
 At 20 C⁰ 60 min

Film thickness: 15:20 m per single coat

Coverage4 : 5 sqm /kg for two single coats

The top coat:

Cellulosic top coats- stoven top coats

Package: 1kg-5kg

Color: Red brown-gray

Safety precautions: spray in a well-ventilated area & far from flames.Wear glasses & respirator for lack of ventilation.

Storage :complying with domestic laws, in a well-ventilated area & far from moisture & direct sunlight.

Packages must be tight closed.

Notes

- The data on the label of the products must be considered.

- Storage and transportation should comply with the local laws.
- The information given in this data sheet is based upon our best knowledge and experience. The application conditions and variables are set to Kapci standards. The customers are requested to verify the results by their own selves to make sure that the product is suitable for their applications and conditions.
- This document is computer generated therefore it is not signed.

Page 2 of 3

Issued Tuesday, 22 April, 2003