



Primers

IC - 991W 2K Fast-Drying Primer (White)

Product Description

Multi-Purpose fast-drying primer for covering putty/existing finishes. Fast-Drying and suitable for spot and panel repair.

Technical Characteristics

Color: White Shelf life:24 months at 25°C Theoretical spreading rate: 250-300 m2/l (avg) at 1 µm

Pre-treatment

Degrease with IC-800.

Wash off residues and dry thoroughly.

Re-clean with IC-800. The use of a tack rag is recommended.

Wet flat with P600-800 grade paper or dry flat with P240-360 grade paper.



Mixing Ratio

 IC-991W
 Primer
 100 (vol)
 100 g

 IC-961
 Hardener
 25 (vol)
 20 g

 IC-950
 Thinner
 35-40 (vol)
 20-25g

Mix well and strain before application.

Note:

IC-940 is for temperatures between $5^{\circ}C - 15^{\circ}C$ IC-950 is for temperatures between $15^{\circ}C - 25^{\circ}C$ IC-960 is for temperatures between $25^{\circ}C - 35^{\circ}C$ IC-970 is for temperatures above $35^{\circ}C$.



Spray Viscosity Potlife

16 to 20 seconds DIN 4 cup 25°C

10-15 mins at 25°C



Sprayguns

HVLP gravity-feed spraygun 1.5-1.7 mm 1.8-2.0 bar 15-20 cm Compliant gravity-feed spraygun 1.6-1.8 mm 3.0-4.0 bar 20-25 cm



Application

Number of spraycoats: 1 thin + 1 wet coat Flash-off: 2 - 3 mins

Film thickness: $80 - 120 \mu m$



Drying

 Drying
 25°C
 60°C

 Dust free after
 3 – 5 mins
 –

 Fully cured after
 30 – 35 mins
 10 mins

Further Treatment

After the dust-free, apply InnoColor basecoat or topcoat.

The products are suitable for professional use only. The data contained in this publication are based on our current knowledge and experience. Youcan obtain the latest version of technical date sheet from our website at www.wonder-global.com or directly from your supplier.