



Clear Coat

IC - 9901 - 21V Mirror Effect Clear (H.S.)

Product Description

Mirror effect clears for application ranging from spot repair, panel repair to overall refinish.

Technical Characteristics

Color: Transparent Recommended Storage Temperature: $5^{\circ}\text{C} - 25^{\circ}\text{C}/41^{\circ}\text{F} - 77^{\circ}\text{F}$ Shelf life: 24 months Theoretical spreading rate: $250 - 300 \text{ m}^2$ /I (avg) at 1 μ m

Pre-treatment

IC - 9901 - 21V Mirror Effect Clear is suitable to be applied on top of a clean and dust - free InnoColor basecoat. See TDS of basecoat for other preparation of substrate.



Mixing Ratio

IC-9901-21V Clear 100 (vol)
IC-9701-21V Hardener 50 (vol)

Mix well and strain before application.

Note:

IC - 9601-21V is for temperatures between 5° C - 15° C/41°F - 59° F IC - 9701-21V is for temperatures between 15° C - 25° C/59°F - 77° F IC - 9801-21V is for temperatures between 25° C - 35° C/77°F - 95° F



Spray Viscosity and Potlife

Spray Viscosity (20°C /68°F)
Pot - Life (20°C /68°F)

14 - 17 s 3 - 4 h



Spray Guns

HVLP gravity - feed spray gun
Conventional gravity - feed spray gun

1.2 - 1.3 mm 1.5 - 2.0 bar 10 - 15 cm 1.3 - 1.6 mm 3.0 - 4.0 bar 15 - 20 cm

100 g

49 g



Application

Number of spray coats 1 thin+ 1 wet coat
Film thickness 40-50 um



Drying

Drying20°C/68°F60°C/160°FFlash off8 - 10 mins-Dust free after30 - 40 mins-Ready for assembly after6 hours30 minsReady for polish after11 - 13 hours90 mins



IR Drying

IR drying after dust free

Step 1 - short wave: 5 mins at a 80 cm distance Step 2 - medium wave: 20 mins at a 80 cm distance



VOC(Ready to spray)

 Actual VOC (Maximum)
 103g/l (0.85lbs/gal)

 Regulatory VOC (Maximum)
 177g/l (1.48lbs/gal)

Weight of Solid Applied 43.1%

Further Treatment: Polish after specified drying times and cooling.