

### Description

IC-9901 is designed to deliver an exceptional appearance for multi-panel and overall repairs. It exhibits excellent flow and leveling properties, ensuring a smooth and uniform finish. Its excellent blending and buffing properties allow for seamless integration and easy touch-ups, while also easy to polish. It also features high abrasion resistance that can maintain its appearance over time.

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### **Features**

- 8 hours air dry at 20°C to Polish
- Suitable for overall repair
- Excellent gloss, DOI, leveling, blending, and buffing characteristics
- Premium quality mirror effect, high solid, low viscosity, super easy to spray

# **Products**

- IC-9901 Clearcoat
- IC-9701 Hardener Series
- · IC-950 Reducer Series

For matt finish and other application requirements:

- IC-2K290 Matting Agent For an excellent matt effect of the clearcoat surface.
- IC-360 Anti-silicon For preventing cratering in an individual repair.
- IC-800 Degreaser For removing grease, oil, wax and silicone prior to application.
- IC-820 Quick Drier For accelerating the reaction between the resin and the hardener.
- IC-350 Blending Agent For eliminating the color difference between the new and old paint surfaces
- A5 Compound Paste
  For obtaining a glossy and durable finish.





## **Preparation of substrate**

IC-9901 is suitable to be applied on top of a clean and dust-free basecoat surface. Please degrease with IC-800 degreaser to wash off residues and tack thoroughly before application. The use of a rag is recommended. See TDS of basecoat for other preparations of substrate.

| Product            | Volume | Weight |
|--------------------|--------|--------|
| IC-9901            | 100    | 100    |
| IC-9601/9701/9801  | 50     | 49     |
| IC-940/950/960/970 | 15-20  | 13-18  |



### Mixing Ratio

Note:

IC-9601/IC-940 is for temperatures between 5-15°C

IC-9701/IC-950 is for temperatures between 15-25°C

IC-9801/IC-960 is for temperatures above 25°C

IC-970 is for temperatures above 35°C or when refinishing larges surfaces Mix well and strain before application.



3-4 hrs at 25°C

Spray Viscosity

14-17 s with DIN 4 cup at 25°C





|            |                           | Туре   | Nozzle Size | Pressure    | Spray Distance |  |  |
|------------|---------------------------|--|-------------|-------------|----------------|--|--|
| <b>≥</b> 2 | Spray<br>Guns             | HVLP Gravity-<br>feed Spray Gun  | 1.2-1.3 mm  | 1.5-2.0 bar | 10-15 cm       |  |  |
|            |                           | Compliant Gravity-<br>feed Spray Gun   | 1.3-1.6 mm  | 3.0-4.0 bar | 15-20 cm       |  |  |
|            | Number<br>Of Coats        | 1 half wet + 1 wet coat  |             |             |                |  |  |
| DFT        | Film<br>Thickness         | 40-50 μm   |             |             |                |  |  |
|            |                           |  | 20°C/68°F   |             | 60°C/140°F     |  |  |
|            | Drying<br>Times           | Flash off  | 8-10 min    |             | -              |  |  |
|            |                           | Dust Free  | 15-20 min   |             | -              |  |  |
|            |                           | Ready for Assembly   | 6 hrs       |             | 30 min         |  |  |
|            |                           | Ready for Polish   | 8 hrs       |             | 60 min         |  |  |
|            | IR<br>Drying              | After dust free:<br>Step 1 - short wave: 5 mins at an 80 cm distance<br>Step 2 - medium wave: 20 mins at an 80 cm distance   |             |             |                |  |  |
|            | Product<br>Specifications | Color: Transparent<br>Shelf Life: 24 months at 25°C<br>Theoretical Coverage: 250-300 m²/L at 1µm thickness<br>Ready to use density: 974 g/L<br>Weight of ready to use solids: 41.4 % |             |             |                |  |  |







# Please refer to Material Safety Data Sheets for full Health and Safety details and product can labels.

- Hardeners contain isocyanate and therefore particular safety precautions must be taken.
- Goggles must be worn when mixing and using to prevent accidental splashing into the eye. If contact occurs with eyes give prolonged irrigation with water and get medical attention immediately.
- Good ventilation and extraction must be provided in the working environment.
- Wear suitable protective equipment to prevent skin contact with this material.
- When spraying this product the operator (and persons in vicinity) must wear suitable air-fed breathing apparatus.
- Do not smoke whilst using this material.

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### **Revised: September 2024**

