

For professional use only Issue date: July 2010 Superseded TDS: August 2008



Kapci 660 2K Acrylic mix system

Product description

Kapcicryl 660 is a 2K acrylic mixing system for car refinishing. Kapcicryl 660 offers high gloss top coats, hard and durable finish with very good coverage. In conjunction with Kapci range of hardeners 653, 652, 651 and 656, can be easily applied and it's suitable for any type of car repair work.

Suitable substrates

Kapcicryl 660 should be applied over Kapci fillers, wet-on-wet primers and existing paint work in sound condition.

Kapci 2K fillers must be properly sanded wet with paper P800 or finer or dry D/A machine sanding with P320 or finer and followed with P400.

On original OEM panels that have been coated with original primer, it is recommended to apply Kapci 2K filler prior to topcoating.

All work prior to application must be thoroughly degreased with Kapci degreaser 605.



Kapci Car Refinishes System

Product Kapcicryl 660 Hardeners 653 Extra fast, 652 Fast, 651 Normal, 656 Slow Thinners 600F Fast, 600 Normal, 601 Slow, 602 Very slow 2:1:30% Use ruler Kapci No°1 NOTE: Use appropriate hardener and thinner for size of repair and temperature. 16-17 sec (DIN4 at 20°C) Pot life at 20°C: 4 h Fluid tip 1.3-1.4 mm Pressure: 3.0-3.5 bar (45-50 psi inlet) Refer to manufacturer's recommendation. Fluid tip 1.3-1.4 mm Pressure: 2.0 bar (30 psi inlet) Refer to manufacturer's recommendation. Apply 2 single coats (to get opacity). Recommended dry film thickness is 40-50 microns (depending on colors); Flash off: 5-10 minutes between coats. Allow drying for 15 minutes prior to baking. Air dry at 20°C Hardener 653 652 651 656 20 min 25 min Dust free: 15 min 15 min Tack free: 1.5 h 2 h 3 h 5 h Hard dry: 4.5 h 7 h 12 h 16 h Bake at a metal temperature of 60°C 651 Hardener 653 652 656 Hard dry: 15 min 25 min 30 min 45 min * Baking times are for quoted metal temperature. Short wave: 8-10 min Medium wave: 12-14 min

General process notes

Choice of hardener

Kapci offers a range of hardeners to meet every type and size of car refinish under all conditions.

Extra fast hardener 653 is recommended for temperatures below 20°C and for small size of repair.

Fast hardener 652 is used for medium sized repair and for temperatures up to 25°C.

Normal hardener 651 is suitable for large areas, i.e. for all repairs at temperatures up to 30°C.

Slow hardener 656 should be used when the temperature exceeds 30°C.

Use of accelerator 6510

Kapci 6510 is an additive for acceleration of drying time and may be added in the mixture of clear and hardener at a level of 1-5 mass % prior to thinner addition.

NOTE: Addition of accelerator 6510 will reduce pot life to 2 hours.

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Recoatability

Kapcicryl 660 is recoatable after hard dry time.

Rectification and polishing

Polishing is not required. Nevertheless, in a case that some dirt has occurred, denib with P1200 or finer and polish by hand or machine. Polishing is easiest up to 24h after hard dry time.

Painting plastic

For painting plastic see TDS "Painting plastic substrates".

Other tips

1. It is important to stir basecoat colors before mixing, in order to ensure color accuracy.

2. It is required to filter basecoat color before spraying.3. For optimum application, ensure that both spray booth temperature and paint temperature is above 20 C.

Health and Safety

1. For full Health and Safety information please refer to Material Safety Data Sheet;

2. Observe the precautionary notices displayed on the container;

3. Goggles and suitable protective equipment must be worn while using these products;

4. Good ventilation must be provided in the working environment;

This information is the result of our knowledge but given without warranty.