

Kapci

Coating

Technical Data sheet
Kapci 350

1-Characteristic properties

two pack polyester putty to fill dents and surface irregularities of car putty

2-Materials for application

Kapci 350 polyester resins

Hardener peroxide

3-Suitable substrates and Surface preparation

- Steel surface
- Existing finishes
- Primer-surfacer EP

4-Mixing ratio

100 parts by weight of Kapci 350

2 parts by weight of hardener

5- pot life

When mixed 3-4 minutes at 20 °C.

6- cleaning of equipment

in Kapci solvent . a nitrocellulose thinner or thinner 600

7- Drying time

Dry to flat

20 °C.	40 °C.
15 mint	10 mint

8-recommended sand paper Grades

For dry mechanical flatting P80-P180

9-recoatable with

All current kapci preparatory products

10-Packaging

1.4 k.g

11- color

Redish

12- Shelf life

Kapci 350	12 months at 20 °C
Hardener	12 months at 20 °C

13-Material safety data

When using these products it is required to comply with the national regulations for health and safety.

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 2

Issued Tuesday, 22 April, 2003