

# Fast thinner Kapci 600 Slow thinner Kapci 601 Metallic thinner Kapci 610

# 1-Characteristic properties:

Thinners that offer great versatility of applications within the range of Kapci car refinish paints. Fast thinner Kapci 600

For spot and panel repairs. It can also be used for complete respraying of passenger cars provided the temperature in the spray booth does not exceed 20°C during application.

#### **Usage**

Two-component filler (Kapci 620)

Kapcicryl "Kapci 660".

Clear coat C888.

#### Kapci 601 slow thinner

For treatment of large vehicles within the temperature range of 25°C - 35°C.

#### Usage

Two-component filler (Kapci 620)

Kapcicryl "Kapci 660".

Clear coat C888.

## Metallic thinner Kapci 610

For repair or total spraying of cars with base coat Kapcibase.

Usage

Kapcibase "Kapci 670".

# 2-Mixing ratio:

Refer to the mixing ratios specified in the technical data sheets for each product separately.

# 3-Packaging:

1 Liter and 1/2 Liter.

#### 4-Shelf life:

24 months at 20°C

## 5-Material safety data

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

# 6-Flash points and transport classification

Product	Flash point	ADR
Kapci thinner 600	21-55°C	3-31C
Kapci thinner 601	21-55°C	3-31C
Kapci thinner 610	21-55°C	3-31C

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 with the application conditions 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 application conditions.

This document is computer generated therefore it is not signed.

Issued on 30/10/2000

Page 1 of 1

Printed 28/04/2001

This document was creat The unregistered version	red with Win2PDF ava of Win2PDF is for eva	illable at http://www.c aluation or non-comr	daneprairie.com. nercial use only.