

FENICE S.p.A.

Via del Lavoro, 1 - 36078 Valdagno (Vicenza) - ITALY +39 0445 424888 www.fenice.com

TECHNICAL DATA SHEET - Leather Care Div.

SURFACE REPAIR

DESCRIPTION

Filler for the reconstruction of surface and grain in case of superficial damages such as scratches, scars, etc.. on pigmented leather.

HOW TO USE

- 1. Clean the damaged area with Deep Cleaner F.
- 2. Dry the surface with blower or hair dryer.
- 3. Apply the *Surface Repair* on the damaged spot with a spatula. Use small quantities of the product in order to create a fine film.
- 4. The direction of the first stroke is opposite of the direction in which the damage was created.
- 5. The direction of the second stroke is in the same direction in which the damage was created.
- 6. Dry with blower or hair dryer.
- 7. Repeat the treatment while applying fine layers until the damaged area is completely filled.
- 8. Spray the repaired area with *TUP colours* in the right colour.
- 9. Dry with blower or hairdryer and repeat this until the repaired area is completely covered with paint.
- 10. Make a mold of the grain using the *Grain Copier* and heat this mold with a blower until it changes colour. Protect your hand with a cloth against the heat while heating.
- 11. Push the heated mold firmly for 10 15 seconds against the centre of the repaired area with the grain in the proper position.
- 12. Recolor if necessary

PHYSICAL CONSTANTS		Standard Value	Test Method
Appearance	Whitish past	e	MDA 008
pH (1:10)	8.0	± 1	MDA 004
Density (g/cm ³)	1.02	± 0.05	MDA 018
Dry content (%)	36	± 2	MDA 010/011

STORAGE	Rev.
Non-dangerous product. Store between +5/40°C	06.2019

MINIMUM SHELF-LIFE - HANDLING INSTRUCTIONS

The product is guaranteed for its physical and quality characteristics 24 months from the date of production. It has to be kept in its original packaging, well sealed and stored following the conditions in our technical data.

This document is exclusively reserved for professional users.

All information regarding correct use and any hazardous content are available in the safety data sheets.