

FENICE S.p.A.

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

TECHNICAL DATA SHEET - Leather Care Div.

HEAT REPAIR

DESCRIPTION

Filler for repairing the grain on very damaged leather.

HOW TO USE

Heat Repair produces a permanent flexible bond with the surrounding leather so that repairs are practically invisible if carefully carried out as described here:

- 1. Clean the damage using **Deep Cleaner F**
- 2. Fill the damage with *Heat Repair*
- 3. Put the grain copy (made with Grain Copier) on top of Heat Repair
- 4. Make sure *Heat Paper Repair* is on top of the grain copy.
- 5. Move the *Heat Iron* slowly around top of the *Heat Paper Repair* for about 30-40 seconds.
- 6. Remove *Heat Paper Repair* and the grain copy. Grain copies can be stored for future use or disposed off.
- 7. Recolor the damaged area using *TUP colours* or completely refinish the leather as needed.
- 8. Apply *Leather Protector* over the area as a final step.

PHYSICAL CONSTANTS	Standard Value	Test Method
Appearance	white paste	MDA 008
Active substances (%)	100	MDA 023
Density (g/cm ³)	1,17 ± 0,05	MDA 018

STORAGE	Rev.
Non-dangerous product. Store between +5/40°C	07.2016

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.

All our information and suggestions are supplied on the basis of our present knowledge, and are subject to careful tests. However, we cannot accept responsibility for the use of the product, which must be verified and evaluated for its suitability or otherwise by the customer. Declared physical constants are monitored in production and guaranteed by FENICE S.p.A.