

### FENICE S.p.A.

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

## TECHNICAL DATA SHEET - Leather Care Div.

# **SCRATCH REMOVER**

#### **DESCRIPTION**

For scuffs & scratches on aniline or pull up leather. A water-based product which is used on natural leathers such as aniline and pull up leathers. Do not use on nubuck.

#### **HOW TO USE**

Similar to your own skin, the surface of natural leather can be scratched or abraded. **Scratch Remover** is a simple solution for healing and blending surface scratches or rubs on natural leathers. It helps restore the surface color as well as blend the damage. It is very effective on fingernail scratches in aniline leather. For some leathers, **Pull Up Revive** may provide the best solution.

**Pre-test:** Apply **Scratch Remover** by cloth on a hidden area. As part of its normal action, the Scratch Remover transfers some colour to the cloth while moving and blending colour over the scratch. However, the colour transfer may be too dramatic on very sensitive leathers. Therefore, check the tested area for both darkening and lightening of the colour. If you are not satisfied with the result when the product is dry, discontinue use and contact a specialist.

**Directions**: Apply **Scratch Remover** to a lint-free cloth and rub gently into surface scratches or areas that need restoration. Continue until the scratch is blended. Do not rub aggressively! A household hairdryer will improve product activation. After the repair is completely dry, protect the leather with **Leather Protector.** 

PHYSICAL CONSTANTS		Standard Value	Test Method
Appearance	Whitish emul	sion	MDA 008
pH (1:10)	7.5	± 1	MDA 004
Density (g/cm <sup>3</sup> )	0.95	± 0.05	MDA 018

STORAGE	Rev.
Non-dangerous product. Store between +5/40°C.	11.2012

#### MINIMUM SHELF-LIFE

The product is guaranteed for its physical and quality characteristics XX 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.