



**FENICE S.p.A.**

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

## TECHNICAL DATA SHEET – Leather Care Div.

# DEEP CLEANER F

### DESCRIPTION

Solvent based detergent for removing difficult stains from pigmented leather.

### HOW TO USE

**Deep Cleaner F** is a strong, specific cleaner for pigmented leather.

It performs a powerful cleaning action by removing all types of stains; oily/greasy stains, jeans and newspaper transfers in particular.

**Pre-test** : Before use, check that the leather is colourfast. Dampen a white cloth with **Deep Cleaner F** and rub lightly on the leather in a hidden area. Check that you are satisfied with the results and that no colour has been transferred to the cloth.

**Directions** : First, try to clean the leather with **Ultra Rapid Leather Cleaner**. If unsuccessful, after pre-testing, use **Deep Cleaner F**. Vacuum clean the leather with a soft-tipped brush. Shake the bottle. Use gloves. Wet a sponge with **Deep Cleaner F** and dab until the soil is dissolved, constantly checking for colour transfer. If colour starts transferring, discontinue use immediately. Do not rub! Wipe away with a clean non-abrasive cloth. Clean away all residues with **Leather Cleaner**. Let dry and protect leather with **Leather Protector. Top Coat** spray might be needed if the leather was rubbed too aggressively or colour transfer was experienced. Use in a well-ventilated area.

Use in a well ventilated area. Use gloves.

PHYSICAL CONSTANTS	Standard Value	Test Method
Appearance	Pink fluid	MDA 008
Active substances ( % )	20	MDA 023
Density (g/cm <sup>3</sup> )	0.87 ± 0,05	MDA 018
Flashpoint (°C)	10 ± 1	MDA 003

STORAGE	Rev.
Flammable product. Store at +5/40°C	05.2016

### 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.