

# FENICE S.p.A.

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

TECHNICAL DATA SHEET - Leather Care Div.

# DYE TRANSFER STAIN REMOVER

## **DESCRIPTION**

To remove the colour transferred on finished leather and vinyl. **Dye Transfer Stain Remover** is a solvent-based cleaner specifically made to remove the dye transferred from blue jeans, clothes, pillows, blankets, ink, newspapers, etc. on finished leather and vinyl.

### **HOW TO USE**

**Pre-test:** Dampen a soft white cloth with water only. Lightly rub the leather in a hidden area to see if colour is transferred to the cloth. If the colour of the leather is removed with water, it is certain that any product will also remove the colour of the leather, so do not use the cleaner. If there is no loss of colour with water, do the same with **Dye Transfer Stain Remover** and make sure you are satisfied with the result.

**Directions:** Shake the bottle well. Dampen a soft cloth with **Dye Transfer Stain Remover** and gently dab the area to be treated so that the cleaner acts in depth. If necessary, repeat the operation, if the dye transfer is not removed easily, do not rub aggressively. Remove any residue using **Leather Cleaner** and wipe the leather with a clean non-abrasive cloth dampened with water. Allow to dry, then treat with **Leather Protector** that will ease the removal of any other colour transfers. It is recommended to remove stains promptly because the removal becomes increasingly more difficult with time. Do not use on suede/ nubuck.

PHYSICAL CONSTANTS	Standard V	alue	Test Method
Appearance	Colourless fluid		MDA 008
Density (g/cm <sup>3</sup> )	1.00	± 0.05	MDA 018
Flashpoint (°C)	>60		MDA 003

STORAGE	Rev.
Store in a dry, cool, well ventilated area between +5 and 40°C.	07.2017

### **MINIMUM SHELF-LIFE**

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.