

### FENICE S.p.A.

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

## TECHNICAL DATA SHEET - Leather Care Div.

# **INK-BLOCKER**

#### **DESCRIPTION**

*Ink-Blocker* provides outstanding protection against ink and dyes water-based and alcohol-based stains.

#### **HOW TO USE**

*Ink-Blocker* blocks ink and dye transfers from penetrating the top layer of the leather. It creates an invisible layer of protection on aniline and protected leathers. Stain-causing elements stay on top of this barrier, where they are easier to remove.

**Pre-test:** Before use, we recommend testing colour fastness on the leather. Test on a hidden area, using a soft white cloth dampened with water only. Rub the leather gently to see if the colour is transferred to the cloth. If the colour does not come off with water, test the *Ink-Blocker* in a hidden area and make sure you are satisfied with the result before proceeding.

**Directions:** Always clean leather with *Leather Cleaner*. Wipe with a clean cloth. Shake the bottle well. Apply *Ink-Blocker* using a white clean cloth, taking care to cover the entire surface of the leather evenly. Leave to dry naturally after application. Do not rub aggressively! Can be used on any leather type, except suede and nubuck.

#### Routine Care

Recommended 2-4 times a year or as required.

PHYSICAL CONSTANTS	Standard Value	Test Method
Appearance	whitish fluid	MDA 008
pH	7.5 ± 0.5	MDA 004

STORAGE	Rev.
Non-dangerous product. Store between +5/40°C.	03.2018

#### 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.