



FENICE S.p.A.

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

TECHNICAL DATA SHEET – Leather Care Div.

LEATHER CLEANER

DESCRIPTION

Leather Cleaner is a balanced, neutral pH water-based cleaner product to clean gently, but thoroughly, enhancing the natural beauty and feel of the leather. Some unspecialized cleaning solutions or household soap and water leave a residue that will harm the leathers flexibility characteristics and reduce wet rub resistance. **Leather Cleaner** is most effective for cleaning general soiling, protein or water-based stains. **Leather Cleaner** is formulated for use on all grained leathers, topcoated and aniline. For nubuck leathers, **Fenice** has formulated **Nubuck Cleaner** to address the specific needs of these leathers.

HOW TO USE

PRE-TEST: Prior to use pre-test the leather to see if the leather is colourfast. To pre-test take a soft white cloth and dampen with plain water. Lightly rub the leather on a hidden area to see if colour is removed to the cloth. If colour is removed with plain water is certain that any solution will also remove colour. Do not use the cleaner and contact a specialist or consult our web site www.fenicecs.it. Repeat the test with **Leather Cleaner** and make sure you are satisfied with the result.

DIRECTIONS: Always test the colour fastness before treatment. Vacuum clean the leather with a soft-tipped brush. Shake the bottle well. Use gloves. Wet a sponge with **Leather Cleaner**, squeeze out the excess and dab until the soil is dissolved. Do not rub! Wipe away all residues with a clean non-abrasive cloth. Clean leather with a wet sponge dampened in water. Let dry, remove all traces using **Leather Cleaner**, then treat with **Leather Protector**.

PHYSICAL CONSTANTS	Standard Value	Test Method
Appearance	sky-blue fluid	MDA 008
pH	7.0 ± 0.5	MDA 004
Density (g/cm ³)	1.00 ± 0.05	MDA 018

STORAGE	Rev.
Non-dangerous product. Store between +5/40°C	09.2016

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.