



FENICE S.p.A.

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

TECHNICAL DATA SHEET – Leather Care Div.

PULL UP REVIVE

DESCRIPTION

To renew and restore pull up leathers leather type usage. For all leathers that have a pull up surface treatment.

Over time, the tannery applied pull up effect will diminish with use. This is most evident by a lightening of the leather in high use areas. Surface scratches can arise by fingernail marks or light scuffs.

Pull Up Revive contains the same type of formulation applied at the tannery by machine. **Pull Up Revive** transfers this process to a hand applied level to give the possibility of renewing pull up leathers outside of the tannery.

HOW TO USE

Pre-test: **Pull Up Revive** is designed for pull up leathers. Identify your leather as having a pull up effect prior to use. Apply product in a hidden area, heat and make sure you are satisfied with the result, otherwise discontinue use.

Directions: Shake well prior to use for best results. Apply **Pull Up Revive** to a sponge or lint-free cloth and rub lightly into surface scratches or areas that need restoration. Use of a household hairdryer with heat will assist the product activation. For deep scratches, it may be necessary to massage the area as you apply heat from the dryer. A second application may be needed for leathers with excessive wax or oil loss.

Routine care: Use **Pull Up Revive** as needed to keep your pull up leathers looking new.

PHYSICAL CONSTANTS	Standard Value	Test Method
Appearance	Yellowish fluid	MDA 008
Density (g/cm ³)	0.99 ± 0.05	MDA 018

STORAGE	Rev.
Non-dangerous product. Store between +5/40°C	09.2012

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.