



**FENICE S.p.A.**

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

## TECHNICAL DATA SHEET – Leather Care Div.

# Touch Up Pigment (TUP Colours)

### DESCRIPTION

For lightly damaged areas on pigmented leathers.

### HOW TO USE

A simple and effective answer for restoring damaged areas of pigmented leathers are **Touch Up Pigments**. They are ready to use, self fixing and solvent.

Clean the surface well with **Leather Cleaner**, then leave to dry. Fix damages (if needed) with **Mender-Stucco** and/or **Leather Glue WB**. Shake **Touch Up Pigment** very well before use (at least 30 seconds). Mix colours to achieve the proper shade and adjust the sheen by adding the necessary quantity of **Dulling Agent**.

Pre-test color in a hidden spot to ensure match. Match cannot be evaluated until colour is dry. Apply **Touch Up Pigment** with a soft sponge or cloth, making sure to uniformly spread the product, then dry with warm air (for example a hairdryer). If necessary, repeat further treatments of application / drying until sufficient coverage of the defects and color uniformity has been achieved. It is better to carry out small applications, allowing drying intervals, avoiding the application of excessive quantities.

PHYSICAL CONSTANTS	Standard Value	Test Method
Appearance	coloured viscous fluid	MDA 008
Dry content ( % )	20-24                      ± 2	MDA 010/011
pH ( 1:10 )	8.0                              ± 1	MDA 004
Density (g/cm <sup>3</sup> )	1.02-1.09                      ± 0.05	MDA 018

STORAGE	Rev.
Non-dangerous product. Store between +5/40°C	02.2020

### 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.