LEATHERBOOST Application and Specifications

Application

- For best results, ensure that the environment where the application will take place is as close as possible to the recommended levels of temperature and humidity (23°C and 50% relative humidity). Apply in a shaded area. Only apply to surfaces that are not too cold or warm.
- Prepare the surface by applying Nasiol TEM APC Pro to remove any residual contamination and dry with a clean lint-free microfiber cloth prior to use of product. Outline the application area either using a masking tape or visually. Consumption amount is 35-45 mL/m² for genuine leather and 30-40 mL/m² for artificial leather. Do not use excessively. Gently shake the product bottle

before use. Pour the product from the standard Nasiol LeatherBoost bottle onto the applicator cloth placed on applicator block and spread it homogeneously with horizontal and vertical movement to the surface. Make sure that there are no dry areas. Allow the surface to dry for 24 hours to ensure full effectiveness. Throughout the curing time, keep the coated surface away from direct sunlight, excessive dust, water, and other contaminants.

- In case of an accidental application to surfaces other than the specified ones, the surface should be wiped off immediately with a clean and lint-free microfiber cloth.

Specifications

Packaging	150mL
Durability	Up to 1 Year
Chemical Resistance	11>pH>2
Salt Water Resistance	Yes
Moisture Resistance	Yes
Dry Film Thickness	700-1000 nm
Density @23°C	0.86 g/cm3
pH Value	5-5.5
Application Temperature	5°C-30°C (≤50% RH)
Temperature Durability	150°C
Water Contact Angle	135° @10 μL
Water Contact Angle After "2000 Wet Scrub	
(ISO-11998:2006)	117° @10 μL
Water Sliding Angle	18° @20 μL
Oil Contact Angle	105° @10 μL
Dry-to-Touch Time	2h
REACH Compliance	Yes