

# **DuraSlic® LeatherCoat Max** AB

#### **INTRODUCTION**

**DuraSlic LeatherCoat Max** is an advanced one-step cleaner/conditioner and protective coating specifically formulated for leather surfaces. LeatherCoat Max cleans, rejuvenates, protects and leaves leather with a deep, luxurious shine. Formulated with a silica-based polymer technology, it renders the surface hydrophobic, so it sheds water, dirt and oil. The coating resists UV, offering protection from the sun's rays. LeatherCoat Max incorporates an Agion® proven anti-bacterial additive\*, bringing a new dimension to leather protectantion.

#### **ATTRIBUTES**

- Outstanding Hydrophobic Properties
- · Deep Luxurious Shine
- · Reduces Friction
- Long Lasting
- Anti-Stain
- · Glossy finish
- · Environmentally Friendly Formula
- Formulated with Agion® Anti-Bacterial Additive \*

### TECHNOLOGY

**LeatherCoat Max** is a sprayable cleaner/condition and silica-based polymer coating for leather surfaces. Sharing proven DuraSlic ceramic technology LeatherCoat Max provides a durable, long lasting coating that has just the right gloss that car enthusiasts prefer. It has a robust, abrasion and stain resistant surface.

\* See <u>AGION® ANTIMICROBIAL</u> FOR MORE INFORMATION.

#### PRE-CLEAN

Surfaces should be completely clean of foreign materials prior to application.

## APPLICATION

**LeatherCoat Max** can be sprayed directly onto leather or sprayed onto applicator first. Work into the leather using broad circular strokes. Repeat for additional layers if desired. Wipe off excess with microfiber towel. Repeat with clean towel to enhance shine. Allow to dry.

# **ENVIRONMENTAL**

**LeatherCoat Max** is a water-based formula with no solvents that are classified as VOCs and have been determined not to add to global warming. They use no Perfluorooctanoic acid (PFOA), a substance currently being investigated by the EPA. DuraSlic coatings are ECNA, REACH, ROHS and ROHS II compliant.

Properties	
Appearance	Milky White
Specific Gravity @ 23°C	1.0
Viscosity @ 23°C, cps	Approx. 300
рН	7-7.5
Nonvolatile content, %	20
Static contact angle, water	