Technical Datasheet



Endless Shine - Quick Detailing Spray -

Product Description

Menzerna Endless Shine (ES) Quick Detailing Spray is the easiest way to restore your car to its former gloss and shine ES delivers a brilliant finish, removes minor dirt and water marks and generates a polymer-based protective film. It is suitable for use on all coated surfaces such as windows, as well as plastic.

General information:		Chemical information:		
Product Group: Application:	Accessory Detailing	Density:	1,0 kg/l	menzerna
Storage:	5 - 30°C, avoid frost and direct sunlight	Technical information:Polishing tool:Microfiber cloth		
Colour:	Milky			
Volumes:	500 ml: 22747.271.001			

Recommended Usage

- 1. Use: restoring the shine of sealed and unsealed surfaces such as coating, glass, plastic, metal and rubber following washing or sealing.
- 2. Spray Menzerna Endless Shine onto the coated surface.
- 3. Wipe away Menzerna Endless Shine with our Premium Microfiber cloth.
- 4. Use another clean Microfiber cloth to dry the surface.

Menzerna Accessory Program

Control Cleaner	Endless Shine	Metal Polish	Premium Stützteller
Polish Supervision Spray	Quick Detailing Spray	Universal Polishing Cream	For Premium Pads
Heavy Cut Foam Pad	Medium Cut Foam Pad	Soft Cut Foam Pad	Wax Foam Pad
Hard Pad	Medium-hard Pad	Soft Pad	Very soft Pad
Liquid Matt Fluid Sanding Cream	Solid Grit Sanding Block Set		

Important notice: All the information above is based on our empirical values. Please test the use of our product yourself to determine whether it is suitable for your intended application. All matters related to the warranty and liability for this product are governed by our general selling terms and conditions, unless otherwise specified by applicable legal regulations. How to find us: Menzerna Polishing Compounds GmbH &Co KG Industriestr. 25, D-76470 Ötigheim Tel.: +49-7222-9157-0 office@menzerna.com

15.10.18 - Copyright menzerna polishing compounds GmbH & CO KG – Entire, partially or in extracts use of this data is not permitted without agreement.