LEALE

MEDIUM COMPOUND SPECIAL FOR • SENSITIVE PAINT •









DESCRIPTION

- ▶ LEALE is an innovative, refined, silicone-free, water-based, medium-abrasive polish. It contains synthetic abrasives that adapt to all surfaces, even to the most sensitive ones that are a real nightmare for detailers, such as sticky, reflowed and super soft surfaces.
- ▶ Easily removes marks caused by improper washing, swirls, common flaws and sanding marks up to 2500 grits, as well as, ceramic and hard surfaces, with a clean and precise cut to ensure excellent finish and extreme gloss.
- ▶ LEALE technology makes it the best solution to remove deep/medium scratches, and to quickly repair any surface. With the right pad, it can also be used as one-step for an incredible glossy and silky effect. Its 'Cold Technology' allows the removal of flaws at low speed, drastically reducing the risk of holograms and possible damage to the surface caused by the high temperature of the work process.
- ▶ LEALE is a perfect mix of technology and ease of use: a 'problem solving', multifunctional polish for the most different surfaces. Paraffin-free and filler-free, it ensures a perfect polishing: does not cover, but rather removes flaws, providing a finish comparable to that of a finishing polish. The whole #Labocosmetica® polish range is odorless and has low VOC content.

RECOMMENDED PADS







SPEED



Rotorbital:
Drafting: speed 1
Start of cut: speed 3
Full cut: 5 speed



Rotary: 400-600 rpm 1000-1200 rpm

ACCESSORIES



SEE THE SAFETY DATA SHEET OR THE LABEL FOR PRODUCT SAFETY INFORMATION.

INSTRUCTIONS FOR USE

With a rotary polishing machine, initially use a 400-600-rotation speed, then gradually increase to 1000-1200 rotations and end with light pressure of 400-600-rotation speed. With a random orbital polisher, gradually apply a small amount of product evenly on a sponge pad at a speed of 1-2 on a 40x40cm area, then use the maximum speed to polish until the product is no longer visible.

SURFACES







FEATURES

Physical state	Pasty white liquid	
pH value at 20°C	8	
Density at 20°C	1,02 g/cm ³	
Solubility in water	Fully miscible	

AVAILABLE FORMATS

Codice	Formato		
LAB66	250g Bottle	6	168
LAB67	500g Bottle	6	145