#LEALE

MEDIUM COMPOUND FOR DELICATE PAINT



SPEED



Random orbital sander:

Distribution: speed 1 Start of cut: speed 3 End of cut: speed 5



Rotary sander 400-600 rpm 1000-1200 rpm

CCESSORIES



Random orbital sander



Rotary sander

One Step with Hybrid Pad

FOR PRODUCT SAFETY INFORMATION, CONSULT THE LABEL OR SAFETY DATA SHEET.







Blue Pad

yellow pad

RECOMMENDED PADS

microfiberpad

DESCRIPTION

Accurate and clean cut.

- Ease of use: excellent results even at low speeds.
- Excellent refinish on delicate paints.
- ► Suitable for use with orbital and rotary sanders.
- ▶ Doesn't tarnish trim and easy to remove.
- ► High gloss finish.
- ▶ ODOURLESS and low VOC content.
- ▶ Ideal for one-step application on all hard/soft/delicate paints.

#LEALE is an innovative and sophisticated medium abrasive polish. With a water-based and silicon-free formula, it contains synthetic abrasives able to act on all surfaces, including delicate surfaces such as tacky, reflow and extra-soft paints that are every detailer's nightmare.

- ▶ Easily remove marks caused by incorrect cleaning, swirls, common imperfections and sandpaper marks up to 2500 grit, even on ceramic and hard surfaces, with a clean, accurate cut that offers an excellent, high-gloss finish.
- ► Thanks to the innovative "Cold Technology" it eliminates defects even at low speeds, drastically reducing the likelihood of creating holograms or causing damage to surfaces due to high working temperatures. With the right pad, it can be used to remove medium/severe scratches and guickly restore surfaces in a one-step application, offering a high-gloss finish and exceptional satin feel.
- ►#LEALE represents the perfect mix of advanced technology and ease of use: a "problemsolving" polish able to serve different purposes on a range of surfaces. Paraffin and filler-free, it has a clean and pure action: it does not cover defects but corrects them, leaving a finish similar to that of a refinishing polish.

DIRECTIONS FOR USE

Thanks to its "ColdCut Technology", #LEALE can be applied with a rotary sander starting at 400-600 rpm and increasing the speed to 1000-1200 rpm. Finish with a final pass at 400-600 rpm: this is the ideal speed to complete the process and achieve a good finish. If using #LEALE with a sponge pad, the recommended dosage is 3 droplets. Wash pads frequently during cleaning to optimise product performance and prevent dust build-up. #LEALE can also be applied using an orbital sander: start at speed 1 to spread the product evenly over a 40x40cm surface; increase to speed 3 to begin the cutting process, increasing the speed to 5 to achieve maximum cutting action, then finish at speed 3 to enhance the finish. If using an orbital sander on medium-delicate paints, during the cutting process we recommend using a HybridPad, while the medium Blue pad is recommended for cutting on very soft surfaces. To conclude one-step applications, use the Blue or Yellow pad, Wash pads frequently during cleaning to optimise product performance and prevent dust build-up.

/EHICLES







SPECIFICATIONS

AVAILABLE FORMATS

Physical state	White paste
pH value at 20°C	8
Density at 20°C	1.02 g/cm ³
Water solubility	Partially dissolvable

SURFACES



Pillars



Code	Format	THE STATE OF THE S	
LAB66	250g bottle	6	168
LAB67	500g bottle	6	145
LAB71	4500g bottle	4	-