



AUDACE

SUPREME CUT COMPOUND



DESCRIPTION

AUDACE is a water-based compound with high cutting capacity at low speed. This is possible thanks to a selection of state-of-the-art abrasives, which will allow you to cut using a random orbital polisher similar to when using a rotary polisher, thus reducing required time by up to 50% compared to traditional compounds.

With AUDACE, required time can be reduced by up to 50% compared to traditional compounds. This versatile compound is particularly appreciated by detailers, as it can be used even in the most difficult situations, allowing them to save time and money. It is the "Cold Cut Technology™" that ensures such results, allowing major flaws to be eliminated at low speed (1200 rotations with rotary polisher or 4.5 speed with random orbital polisher) and the risk of holograms to be reduced. This technology also means less time and less product required, and the polishing process will be much easier. AUDACE works particularly well on hard surfaces or state-of-the-art ceramic. However, using the right pad, it proves to be a very versatile product suitable for any type of surface.

AUDACE was created to eliminate deep scratches, even those left after 1000-grit sanding. Incredibly, despite its high cutting capacity, it ensures a medium polish finish! AUDACE is easy to remove, also from sticky paints, and it does not leave traces of dust. AUDACE is really easy to use, does not contain paraffins, fillers or leave dirty gaskets. The result is a finish that allows the completion of the polishing process in only 2 steps using our FIERO refinishing primer. The whole #Labocosmetica® polish range is odorless and has low VOC content.

INSTRUCTIONS FOR USE

With a rotary polisher, 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.

SPEED



Rotorbital:

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



Rotary:

400-600 rpm
1000-1200 rpm

ACCESSORIES



Rotorbital



Rotary

RECOMMENDED PADS



With a rotary polisher, we recommend our wool pad and, in particular, our sponge pads, such as the blue one. With a random orbital sanders, we recommend the grey hybrid microfiber pad for a powerful result, or our blue pad for a more balanced cut.

SURFACES



Bodywork

FEATURES

Physical state	Pasty white liquid
pH value at 20°C	7,8
Density at 20°C	1,0 g/cm ³
Solubility in water	Fully miscible

AVAILABLE FORMATS

Codie	Format		
LAB57	250g Bottle	6	168
LAB58	1000g Bottle	6	95
LAB70	1gal Jerry Can	4	32

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