



# #AUDACE

## SUPREME CUT COMPOUND



### DESCRIPTION

- ▶ Deep, accurate and reliable cut.
- ▶ Reduces working time by up to 50%.
- ▶ Ideal for extra-hard or ceramic paintwork.
- ▶ Medium polish refinish.
- ▶ No residue or dirt on trims.
- ▶ Highly versatile product suitable for different surfaces depending on the type of pad used.
- ▶ ODOURLESS and low VOC content.
- ▶ #AUDACE is a highly effective water-based cutting compound that offers excellent results even at low speeds.

### RECOMMENDED PADS



Thanks to the use of new innovative abrasives, it is now possible to achieve cutting results with a random orbital sander that rival the performance of a rotary sander, guaranteeing shorter working times. #AUDACE can reduce working times by up to 50% compared to traditional compounds. This versatile compound is a top choice among detailers thanks to its capacity to solve the most challenging problems, saving both time and money. This is thanks to the use of the innovative "Cold Cut Technology" which is able to eliminate defects at low speeds (1200 rpm with rotary sander or speed 4.5 with an orbital sander), reducing the risk of holograms, shortening working times, offering greater ease of use and using less product. #AUDACE is particularly effective on hard or new generation ceramic surfaces but when paired with the right pad offers excellent versatility on any surface. #AUDACE has been designed to eliminate deep scratches, even sandpaper marks of up to 1000 grit. Incredibly, despite the high cutting capacity the product leaves a medium-polish refinish. #AUDACE is easy to remove even on tacky paints and doesn't leave dust or residue. #AUDACE is free from paraffins or fillers, doesn't tarnish trims, can be applied easily and confidently and leaves a medium-polish finish. When paired with our Super Finish Primer #FIERO the job can be completed in just 2 steps.

### DIRECTIONS FOR USE

Thanks to its "Cold Cut Technology", #AUDACE can be used with a rotary sander initially at a speed of 400-600 rpm, increasing to a maximum of 1000-1200 rpm. This offers the ideal compromise between cut and finish, even using wool pads which are known to prevent the formation of holograms. When using #AUDACE with a wool pad we recommend using 4 droplets to allow for the high absorption capacity. For sponge pads, which are less absorbent, use 3 droplets. It is recommended to clean the pad regularly during application for optimum performance and to prevent the build-up of dust. If using an random orbital sander, apply #AUDACE at speed 1 to distribute the product across the treatment area of around 40 x 40 cm, then increase to speed 3 to begin the cutting process. Increase the speed to 5 to reach maximum cutting performance and continue until all of the product has been used. If working with an orbital sander, we recommend using the "HybridPad" to increase cutting capacity on hard surfaces, using 3 droplets of the product at a time. For surfaces that require a less deep cut, use the White or Blue sponge pad. Wash pads frequently during cleaning to optimise product performance and prevent dust build-up.

### 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

### ACCESSORIES



Random orbital sander



Rotary sander

### VEHICLES



### SPECIFICATIONS

Physical state	White liquid paste
pH value at 20°C	8
Density at 20°C	1.0 g/cm3
Water solubility	Can be mixed

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

### SURFACES



Bodywork

### AVAILABLE FORMATS

Code	Format		
LAB14	250g bottle	6	168
LAB58	1000g bottle	6	95
LAB70	1gal container	4	32