



FIERO

SUPER REFINISHING PRIMER WITH S.A.M. TECHNOLOGY



DESCRIPTION

FIERO is an innovative and refined water based primer without waxes or silicones. It does not cover defects but eliminates them leaving a pure and real finish with an extreme and deep gloss on the treated surface, creating the ideal condition for the application of nanoceramic coatings. Our primer was designed specifically to prepare the surface for the next coating application phase. Thanks to the innovative S.A.M. (Self Assembled Monolayer) technology, it guarantees a strong and lasting link between the surface and the applied nanoceramic coating, including our sealant CUPIDO. The traditional primers that use resins and fillers to get an excellent finish, need a long time to link on the paint, usually from 6 to 12 hours of waiting! With FIERO all this does not happen because it allows the application of the chosen coating immediately after the finishing phase, thus saving the detailer a lot of time. FIERO is a sincere super refiner, does not fear IPA and is compatible with all coatings that require UV lamps without any drop in Gloss. FIERO in fact contains neither resins nor fillers fillers or waxes, its formula is composed of a careful selection of synthesized abrasives that adapt to the surface thanks to the innovative technology "Adaptive Abrasive Technology." This technology allows to obtain an always perfect and pure finish on both soft and hard paints. FIERO allows to shorten the processing time on any type of paint and expresses its maximum finishing capacity in the presence of soft, sticky and sensitive to reflow surfaces. While, in the presence of hard or ceramic surfaces, it allows to close the work in only 2 steps in combination with our AUDACE compound. For these reasons FIERO is the solution that the detailers were looking for. 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



Rotorbital



Rotary

One Step
with Hybrid Pad

INSTRUCTIONS FOR USE

With rotorbital machine, spread the product homogeneously at a constant speed of 4.5 on an area of 40x40cm until depleted. Recommended pads: medium soft yellow or soft black.

SURFACES



Bodywork
Uprights



Sensitive paint

FEATURES

Physical state	Pasty white
pH value at 20°C	7,8
Density at 20°C	1,05 g/cm ³
Solubility in water	Fully miscible

AVAILABLE FORMATS

Code	Format		
LAB64	250g Bottle	6	168
LAB65	500g Bottle	6	145

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