

EGG TOUCH 362

Appearance : Fluid whitish liquid

Constitution : Amides and functional waxes in water emulsion

pH : 3.5 ± 0.5 **Dry content** : $11\% \pm 0.5$

Charge : Cationic/non ionic

Characteristics

EGG TOUCH 362 is a touch modifier for finishing. It is based on amides and functional waxes in water emulsion.

EGG TOUCH 362 gives the leather a pleasant waxy touch, slightly greasy, lasting in time and with a matting effect.

EGG TOUCH 362 prevent the grey reflection from the bottom of the finishing, it is very reactive with brushing and helps to smooth down the grain of the leather.

Besides being perfectly compatible with EGG lacquer emulsion; EGG TOUCH 362 is recommended for use with EGG cationic products. But because of its anphoteric characteristics can also be used in anionic finishing. We recommend carrying out preliminary test to verify the stability of the solutions.

Method of Use

Used as a final touch modifier, EGG TOUCH 362 can be used alone, diluted 1:3 or 1:4 with water, or can be added to final top coats in reason of 50-100 gr/kg.

Used as a "filler" to avoid an excessive wetting back of the crust, and to reduce the absorption of the finishing, EGG TOUCH 362 can be added to polishing grounds coats. For its characteristics EGG TOUCH 362 can also be used in resin solutions, about 50 gr/kg, to improve the touch and to increase the covering power.

All information and data herein are accurate at time of this publication and, anyway, they are not to be taken as a warranty. EGG reserves the right to modify them without notice. Work condition and type of material can affect the final results and for this reasons it is responsibility of users to apply such suggestions to their own particular purpose.