



EGG STAR 257 MATT

Appearance	: <i>Whitish opalescent fluid liquid</i>
Constitution	: <i>Opacized aliphatic polyurethane</i>
pH	: 9.5 ± 1
Dry content	: $10.5\% \pm 1$
Charge	: <i>Anionic</i>

Characteristics

EGG STAR 257 MATT is a ready-to-use water based dull top coat which confers high physical resistance to the finishing, especially when added of cross-linking agent.

EGG STAR 257 MATT produces a fine matt film, with good flexibility and a pleasant dry waxy feel.

EGG STAR 257 MATT has good light fastness.

Method of Use

EGG STAR 257 MATT is suitable top coat for upholstery leather and, due to its pleasant touch and flexible film, is as well recommended for any type of final use articles where high physical properties and natural look are required.

To regulate the level of dullness, EGG STAR 257 MATT can be modulate by mixing use with shiny top coat, as EGG STAR 257 GLOSS for example.

In case, final handle characteristics can be varied with optional addition of touch modifiers as slippery agents, greasy additives or gummy promoters.

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.