

EGG STAR 259 GLOSS

: Translucent fluid liquid Appearance

Constitution : Aliphatic polyurethane in water solution

рН : 9.5 ± 1 Dry content : 10% ± 1 Charge : Anionic

Characteristics

EGG STAR 259 GLOSS is synergized high resistant shiny water base top coat.

EGG STAR 259 GLOSS gives high shine with very pleasant dry casein type touch, with good physicals and light fastness.

As strong polyurethane based, EGG STAR 259 GLOSS is high gloss flexible top coat suitable, alone or as basic partner for final fixatives, to assure resistant finishing for footwear, leather bags and upholstery.

Method of Use

Due to its particular composition, strong resistant EGG STAR 259 GLOSS can be used alone, or, in case, can be modulate as level of shine in combination with matt top coats (as EGG STAR 257 MATT for example).

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

EGG STAR 259 GLOSS is used diluted in water in ratio 1:0,2 to 1:1 and addition of crosslinker is recommended to perform higher physical resistance.

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