



EGG STAR GO

Appearance	: <i>Light yellow liquid</i>
Constitution	: <i>Protein binder in water solution</i>
pH	: <i>9.5 ± 0.5</i>
Dry content	: <i>17.5% ± 0.5</i>
Charge	: <i>Anionic</i>

Characteristics

EGG STAR GO is a finishing compound top-coat, shiny, water based. Made on protein binders, polyurethanes and soft levelling sealing agents, its develops high gloss when ironed at high temperature.

Leathers treated with EGG STAR GO have good shine, pleasant gummy-slippery touch and high fastness.

EGG STAR GO, which confers to the leather full shine, absence of greys, quite good flexibility and not-swelling properties, gives also excellent dry and wet fastness.

Method of Use

Due to its special and well balanced composition, EGG STAR GO is mainly used alone as top-coat, diluted (from 1:1,5 to 1:3 with water), when good physical properties are required, for example for leather goods and semi-aniline upper.

According to required final characteristics, EGG STAR GO is mainly used in combination with a range of products as EGG PRO, EGG WAIL and EGG STAR.

EGG STAR GO can be fixed with usual fixing agents or by EGG FIX CTX as formaldehyde substitute; for reaching highest fastness its suggested addition of 2% EGG CROSS PA 1 type cross-linkers.

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.