



EGG BOND A 73

Appearance	: <i>Yellowish viscous liquid</i>
Constitution	: <i>Synthesis product based on raw materials of natural and synthetic origin</i>
pH	: 8.5 ± 1
Dry content	: $18\% \pm 1$
Charge	: <i>Anionic</i>

Characteristics

EGG BOND A 73 is a balanced compound made specifically to uniformize strong absorption of the leathers.

EGG BOND A 73 is particularly suitable for polish able coats either on sheep, goat or cow skins. After polishing EGG BOND A 73 gives a very smooth hand with even appearance; the finished leather has an excellent and uniform gloss and a natural and fine grain.

Method of Use

EGG BOND A 73 is useful in ground combinations on snuffed skins but is also very appropriate for full grain polish able first coats.
Due to its constitution, EGG BOND A 73 can be used as untackiness agent in resin compositions.

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.