

EGG PUR 159

Appearance	: Opalescent whitish liquid
Constitution	: Polyurethane derivative in water dispersion
рН	: 8.5 ± 0.5
Dry content	: 17% ± 1
Charge	: Anionic

Characteristics

EGG PUR 159 is a polyurethane derivative in water, completely solvent free and its appearance is that of a pseudo solution with extremely fine particles. It gives a colourless, transparent medium-hard film with very good physical and light fastness. Its elasticity is scarce.

Method of Use

Therefore, EGG PUR 159 is used mainly in the tops alone or together with EGG's derivatives and, if necessary, with 1% of EGG CROSS like catalyst.

EGG PUR 159 is used on full grain aniline or semianiline leather; after hot plating a brilliant gloss and a pleasant hand can be obtained together with very good wet and dry rub fastness.

EGG PUR 159 can be used in other finishing steps and is compatible with all EGG's finishing chemicals, except those with cationic and acid character. If used with other resins, EGG PUR 159 improves the brilliancy and fastness.

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.