

EGG PUR C 151

Appearance : Opalescent liquid

Constitution : Aliphatic polyurethane in water dispersion

pH (sol.10%) : 4.0 ± 1 Dry content : $19\% \pm 1$ Charge : Cationic

Characteristics

EGG PUR C 151 is an aliphatic water dispersion, with cationic charge, to form a thin film, very elastic, with good physical resistance and very good adhesion.

The finished leathers by EGG PUR C 151 using are characterized by extreme naturally, uniformity and pleasant touch.

EGG PUR C 151 improves leather absorption regularity, without grain loading and it is particularly efficacious to improve the finishing grafting. It's why EGG PUR C 151 is recommended as anchorage agent for leather with difficult penetration and adhesion problems surface.

Method of Use

For its properties, EGG PUR C 151 is particularly appreciated in nappa garment articles finishing.

EGG PUR C 151 is successfully used in cationic mixtures as polish able or plated ground coats, in covering solutions and final touch.

For its particular grafting properties, EGG PUR C 151 is very appropriate in first coats for leather with adhesion problems in finishing too.

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.