



EGG PUR I 10

Appearance	: Whitish fluid liquid, lightly strow-coloured
Constitution	: Aromatic polyurethane in water emulsion organotin, DBT and NMP exempt
pH	: 8.0 ± 1
Dry content	: $20\% \pm 1$
Charge	: Anionic

Characteristics

EGG PUR I 10 is aromatic polyurethane specific to optimize the adhesion of the finishing on water repellent and greasy leathers.

Wetting back property with strong adhesion power of EGG PUR I 10 makes it suitable for the first step of finishing, on both type of crust, on “water proofed” in drum and on greased character as well.

EGG PUR I 10 when diluted in water does not alter the degree of impermeability of the “water proofed” crust.

EGG PUR I 10 forms very soft and elastic film, moderately sticky that optimizes the hooking of the finishing.

Method of Use

EGG PUR I 10 is appreciated to improve the adhesion of the finishing:

- it can be used as a single product (diluted 1:4 in water and/or alcohol) in the first step of finishing
- with the same mode, EGG PUR I 10 can be used as an intermediate hooking up on oiled or very waxy grounds, to avoid the possible risk of chalking of following season and top coats
- EGG PUR I 10 is also successfully used as clinking additive in the anionic pre-grounds
- the well dilution ratio of EGG PUR I 10 is important to make the solution sufficiently fluid to facilitate the spreading and penetration on the skin.

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.