

## EGG PUR I 10

Appearance : Whitish fluid liquid, lightly strow-coloured

**Constitution** : Aromatic polyurethane in water emulsion organotin, DBT and NMP

exempt

pH:  $8.0 \pm 1$ 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 pregrounds
- 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.

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