

## **EGG PUR 168**

**Appearance** : Translucent liquid

**Constitution** : Aliphatic polyurethane in water emulsion

pH:  $8.5 \pm 1$ Dry content:  $35\% \pm 1$ Charge: Anionic

## **Characteristics**

EGG PUR 168 is aliphatic polyurethane in water emulsion, solvent exempt, which confers to the finishing excellent physical fastness.

EGG PUR 168 forms a semi-hard medium shine film, with a smooth and non-sticky touch.

EGG PUR 168 main characteristics are a strong covering of leather's defects, a good embossing retention and it is also an adhesion promoter.

## **Method of Use**

EGG PUR 168 is successfully used in combination with all anionic and non-ionic EGG chemicals, to improve physical resistance.

EGG PUR 168 is appropriate for any kind of leather, especially on snuffed grain articles, but is not suitable for glazing finishing.

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