

## **EGG BDR HG**

**Appearance** : Milky liquid

**Constitution** : Acrylic-polyurethane compound and fillers

pH:  $8.5 \pm 1$ Dry content:  $23\% \pm 1$ Charge: Anionic

## **Characteristics**

EGG BDR HG is a compound of acrylics and polyurethanes binders especially suggested for the finishing "mezzo fiore" (buffed with full grain look) leathers.

Leathers finished with EGG BDR HG show a good covering but, after dry milling, their look natural and not overloaded look.

Very natural without any grain overloading.

## **Method of Use**

EGG BDR HG is applied by airless or HVLP spray on leathers which have been buffed, dry milled and embossed.

Addition of EGG CROSS U2 in the amount of 0.5% on the EGG BDR HG weight will increase the finishing physical performances.

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.