



## EGG BDR UT2

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<b>Appearance</b>	: Milky liquid
<b>Constitution</b>	: polyurethanes-acrylic binders and matt polyurethane blend
<b>pH</b>	: $9.5 \pm 1$
<b>Dry content</b>	: $25\% \pm 1$
<b>Charge</b>	: Anionic

### Characteristics

EGG BDR UT2 is a polyurethane-acrylic compound used for strong buffed leathers, specific for “TermoSetting” mechanical resistance. The main advantage of EGG BDR UT2 is the composition with a matt polyurethane made by synthesis that assures light fastness and strong physical resistance.

EGG BDR UT2 is a matt compound that forms a tenacious and rubbery film, with high covering properties.

### Method of Use

EGG BDR UT2 is particularly suitable in “Abrasive” and “College” articles.

Due to its specific resistance, EGG BDR UT2 is successfully used in patented white finishing.

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.