



EGG BOND A 98

| | |
|---------------------|---|
| Appearance | : <i>Whitish viscous mean liquid</i> |
| Constitution | : <i>Mix of polyurethane, protein and oil in water emulsion</i> |
| pH | : <i>9.0 ± 0.5</i> |
| Dry content | : <i>14% ± 1</i> |
| Charge | : <i>Anionic</i> |

Characteristics

EGG BOND A 98 is a polish able anionic pre-ground with quite good sealing properties, giving shiny aspect with natural character to the leather, with very pleasant touch and already good fastness from the bottom.

EGG BOND A 98 is appreciated as pre-ground and as season coat as well, as particular natural aspect and nice touch are the main characteristics of obtained leathers with EGG BOND A 98 use.

Method of Use

EGG BOND A 98 is used by spray, diluted with water in ratio 1:1 or 1:2; is colourable by cationic pigments and aniline.

In case of iron finishing, EGG BOND A 98 is usable without polishing when optimized by 20-30% EGG PUR addition as EGG PUR 170 and/or 33, 144, 159, depending of the requires characteristics.

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.