



EGG PUR 142

| | |
|---------------------|---------------------------------------------------|
| Appearance | : <i>Translucent liquid</i> |
| Constitution | : <i>Aliphatic polyurethane in water emulsion</i> |
| pH | : 8.5 ± 1 |
| Dry content | : $31\% \pm 1$ |
| Charge | : <i>Anionic</i> |

Characteristics

EGG PUR 142 is a strong aliphatic polyurethane, N-Ethyl-Pyrrolidone exempt, very finely dispersed water emulsion which has excellent physical and chemical resistance. Main properties of EGG PUR 142 make it identifiable as finishing's strong improver of the mechanical fastness.

EGG PUR 142 gives a colourless, transparent, tough, medium stiff film.

EGG PUR 142 is toluol resistant.

Main body obtained film makes EGG PUR 142 not glaze able.

EGG PUR 142 has good light fastness.

Method of Use

EGG PUR 142 is mixable with EGG the anionic and non-ionic range off EGG finishing chemicals, not compatible with cationic and acid products.

Due to its characteristics, EGG PUR 142 is successfully used as finishing fastness improver, usable on any type of articles, especially on strong snuffed grain and splits. Indeed, when used as main part of the composition, EGG PUR 142 allows exceptional fixation, high fastness, very good adhesion, with covering improvement and good spreading properties.

Any time when physical improvement is required, addition of EGG PUR 142 as well in limited parts, is really helpful.

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.