



EGG PLUS QL 567

Appearance	: <i>Beige coloured opalescent liquid</i>
Constitution	: <i>Cationic protein compound</i>
pH (sol.10%)	: 2.5 ± 0.5
Dry content	: $4.5\% \pm 0.5$
Charge	: <i>Cationic</i>

Characteristics

EGG PLUS QL 567 is a particular cationic protein compound. It allows very brilliant finishing, reactive since the bottom coat, giving transparent and bright appearance to the finishing together with excellent uniformity.

EGG PLUS QL 567 increases the filming power and optimises finishing adhesion when used in cationic grounds.

EGG PLUS QL 567 has also very good dry milling properties and helps the finishing fixing, improving the reactivity and re-polishing effect.

Method of Use

EGG PLUS QL 567 is mainly used as additive in cationic grounds when, in addition to usual characteristics of filling, uniformity and pleasant touch, it is necessary to increase brilliancy, deepness, re-polishing in finishing, keeping natural appearance.

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.