

GLAZE TOP EC

Characteristics of Emulsion

| | |
|-------------------|-------------------------------------|
| Appearance | : Straw like (can change the color) |
| Basic Ingredients | : Casein |
| Solid Content | : 12 ± 1% |
| pH (10% Sol.) | : 8.5 ± 0.5 |
| Nature | : Protein, Oils & Waxes |
| Charge | : Anionic |

REACH COMPLIANT



Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Storage : Store between +5 ' c to 35 ' c in original pack, well-sealed & stored.
 Shelf-life : Product is stable for 6 months from the date of production / Invoice.



Non flammable

Avoid direct contact with skin



Prevent from freezing

Use Gloves / Ensure Ventilation



Protein Binder Incorporating anti sinking agents and special waxes.

GLAZE TOP EC is a medium soft protein binder containing anti-sinking agents. It is designed for top coat for plated or glazed finishing of hungry grained or slightly snuffed leathers. It imparts very good filling, gloss, covering, levelling and touch to the treated leathers.

GLAZE TOP EC can also be used as an auxiliary in pigmented resin finishing to reduce the film thermo plasticity and to improve the wet and dry rub-fastness. It can be fixed in the normal way with fixatives like formaline or crosslinkers.

Usage

Stir before use

| | | | | |
|------------------------|---|-----|-------|--------------------------------|
| ▪ Polished Nappa | : | 40 | parts | Pigment - Nano Series |
| | | 60 | parts | Dye Solution - Novolene Series |
| | | 100 | parts | Glaze Top EC |
| | | 50 | parts | GlazEx 72 |
| | | 50 | parts | Glaze Top N |
| | | 50 | parts | Urez 899 |
| ▪ Glaze Finish | : | 650 | parts | Water |
| | | 40 | parts | Pigment - Nano Series |
| | | 80 | parts | Dye Solution - Novolene Series |
| | | 100 | parts | Glaze Top EC |
| | | 50 | parts | Protop 18 |
| | | 30 | parts | GlazEx 72 |
| ▪ Resin Finish (Upper) | : | 700 | parts | Water |
| | | 50 | parts | Glaze Top EC |
| | | 950 | parts | Normal Season Mixture |

Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.