

GLAZEX 72

Characteristics of Emulsion	
Appearance	: Beige Opaque Liquid
Base	: Stabilized Albumin,
	Synthetic Proteins and
	Casein
Solid Content	: 13 ± 1%
pH (10% Sol.)	: 8.5 ± 0.5
Nature	: Self Crosslinking Protein
	Binder

feel modifying polyethylene wax for outstanding surface properties.

High performance Protein Binder top coat based on French Casein and

GLAZEX 72 is used in glazing and polished finishes of high value leathers that require a very thin, highly transparent and brilliant finish with a silky feel. The Polyethylene wax dispersion in combination with French Casein provides a high congealing point, toughness and abrasion resistance. The final finish has good acetone and solvent resistance, perfect plate release and stacking properties.

G LAZEX 72 can be used as single protein element in soft finishes. It can be fixed with formaline or other crosslinkers.

Usage

Stir before use



Sheep Nappa	:	50	parts	Pigment – Nano Series
Pigmented Waxy		60	parts	GlazEx 72
		100	parts	Urez 899
		75	parts	Acril-m X 858
		10	parts	Finish M 45
		30	parts	Filler 50
		675	parts	Water
Sheep Nappa	:	20	parts	Pigment - Nano Series
Sheep Nappa Protein Finish	:	20 80	parts parts	Pigment - Nano Series Dye Solution - Novolene Series
1 11	:			3
1 11	:	80	parts	Dye Solution - Novolene Series
1 11	:	80 60	parts parts	Dye Solution - Novolene Series GlazEx 72
1 11	:	80 60 75	parts parts parts	Dye Solution - Novolene Series GlazEx 72 Glaze Top N
1 11	:	80 60 75 25	parts parts parts parts	Dye Solution - Novolene Series GlazEx 72 Glaze Top N Filler 50

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. Shelf-life : Product is stable for 6 months from the date of production.



Non Flammable / Keep Flames Away

Store Indoors





Protect From Snow

Use Gloves/Ensure Ventilation



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