

FINILAC-CLF

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Characteristics of Emulsion	
Appearance	; White emulsion
Nature	: CAB based cellulose
	; ester emulsion
Solids	: 15 % ±1
Solubility	: Soluble in water
pH (10% Sol.)	: 8.0 ± 0.5
Gloss	; Medium
Film hardness	: Medium soft

Collodion-free (nitro-free) aqueous lacquer emulsion of cellulose ester, having medium gloss.

FINILAC-CLF is particularly suitable for white leather, pastel shades and garment leather when resistance to migration is required. It gives a durable pleasant touch and natural (medium) shine to leather. It also renders good dry milling properties-provided the coat is not too thick.

The use of FINILAC-CLF does not allow yellowing under the influence of light and heat. It has good resistance to ironing and embossing and imparts good wet/dry rub-fastness.

Suggested Application

- ✓ Garments
- √ Shoe upper
- ✓ Bag Leather
- ✓ White Leather
- ✓ Pastel shades

Usage

FINILAC-CLF is applied by spray gun diluted 2:1 with water for top and intermediate coats. Compatibility with other products such as touch modifiers or liquid dyes should always be tested carefully before use.

REACH COMPLIANT



Green-Trek-Compliant A symbol of our commitment to sustainable technologies

Store between +5 'c to 35 'c in original pack, well-sealed & stored. Product is stable for 24 months from the date of production / Invoice.



Non flammable Avoid direct contact with skin





Store in dry place Use Gloves / Ensure Ventilation



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