2 to 3 X Coats,

dry well, Finiflex

1 to 2 X Coats,

dry well, Finiflex



## CELINA 34 KT

Characteristics of Emulsion	
Appearance	: White Emulsion
Solid Content	: 12 ± 1%
pH (10% Sol.)	: 6.5 ± 0.5
Nature	: Mildly Cationic
Mechanical Stability	; Good

CELINA 34 KT is an aqueous cationic seasoning wax and feel modifier with anti-static property and is specially designed to work with PUDs.

CELINA 34 KT comprises cationic softners that give a particular soft touch with a good antistatic effect. It is principally used as a waxy auxiliary in cationic season with cationic PUDs to improve handle, fullness and inhibit tackiness on plating and piling.

CELINA 34 KT is also used as water dilutable feel modifier, particularly for garment leather to impart a permanent slippery feel and anti-static property to the treated leather. It helps bring back a natural feel to the leathers finished with polyurethane binders and top coats. It may also be used in nitro-cellulose lacquer emulsion.

## <u>Usage</u>

Top Coat

Stir before use

Cationic Season: 10 Parts Black 33 KT

30 Parts Celina 34 KT 10 Parts Finish M 45 100 Parts Brillento 91 KT 670 Parts Water

100 Parts PUD 40 KT 50 Parts PUD 48 KT

: 10 Parts Celina 34 KT

100 Parts Hicalac 316 90 Parts Water

## 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.