

LEATHER FINISH 220

Characteristics	
Appearance	: Milky Semi-Transparent
	Emulsion
Nature	; PU based resin
Solid Content	: 20 ± 1%
pH (10% Sol.)	$: 8.0 \pm 0.5$
Density	: 1.02
Charge	: Anionic
Gloss	: Bright
Mechanical stability	; Good
Reaction with ammonia	; None
Characteristics of files	

Characteristics of film Appearance : Transparent Elasticity : Soft Sticking level : Low Light fastness : Good Cold-crack resistance : Good

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





Store in dry place

Use Gloves / Ensure Ventilation



PU Based resin for leather finishing.

LEATHER FINISH 220 is a soft and stretchy PU based resin for finishing leather.

LEATHER FINISH 220 is well suited for producing high quality leather like Nappas and Uppers with natural look,

<u>Usage</u>

Semi Anilene: 20 parts Pigment - Nano Series

Sheep Nappa 50 parts Dye solution - Novolene Series

30 parts Wax 16/S 50 parts GlazEx 72 600 parts Water

100 parts Leather Finish 22050 parts Urez 898100 parts Acril-m X 858

Cow Softy Uppers: 80 parts Pigment - Nano Series

20 parts Dye solution - Novolene Series

30 parts Protop 18 50 parts Filler 50 50 parts Filler 12/61 470 parts Water

100 parts Leather Finish 220 100 parts Acril-m X 858 100 parts Urez 899

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