

## **LEATHER FINISH 220**

| Characteristics       |                          |
|-----------------------|--------------------------|
| Appearance            | : Milky Semi-Transparent |
|                       | Emulsion                 |
| Nature                | ; PU based resin         |
| Solid Content         | : 20 ± 1%                |
| pH (10% Sol.)         | : 8.0 ± 0.5              |
| Density               | : 1.02                   |
| Charge                | ; Anionic                |
| Gloss                 | ; Bright                 |
| Mechanical stability  | ; Good                   |
| Reaction with ammonia | ; None                   |
| 61 1 1 1 1 7 7 7      |                          |

| 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, 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



## 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 220 50 parts Urez 898 100 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.