

## **LEATHER FINISH 235**

Characteristics	
Appearance	: Very Fine Emulsion
Nature	: PU based resin
Solid Content	: 35 ± 1%
pH (10% Sol.)	: 9.0 ± 0.5
Density	: 1.04
Charge	; Anionic
Gloss	: Medium
Mechanical stability	: Good
Reaction with ammonia	; None
Characteristics of film	
Appearance	; Transparent
Elongation	; 10 (1 Min 10 Max.)
Gloss	: 08 (1 Matt -10 Glossy)
Shore Hardness	: 04 (1 Softest - 10 Hardest)
Light Fastness	; Good

## REACH COMPLIANT

; Good



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

Cold-crack Resistance

Avoid direct contact with skin





Store in dry place

Use Gloves / Ensure Ventilation



## Medium soft resin finish for leather.

LEATHER FINISH 235 is a medium soft PU based Resin having good water and solvent resistance. The leather may be finished with the product, alone or alongwith other ingredients like pigments, acrylics and waxes It's good anchorage characteristic makes it ideal for use in sophisticated leathers like garments, softies and upholstery.

## <u>Usage</u>

Sheep Garment: 100 parts Pigment – Nano Series

50 parts Glaze Top N 30 parts Wax 16 S 520 parts Water

125 parts Leather Finish 235 75 parts Acril-m M 701 100 parts Urez 899

Goar Shoe Uppers: 100 parts Pigment – Nano Series

30 parts Protop 18 30 parts Filler WTD 50 parts Filler 12/61 530 parts Water

100 parts Leather Finish 235 100 parts Acril-m \$ 8/1 50 parts Urez 894 10 parts Liquid NH<sub>3</sub>

IMPORTANT: Protect from freezing.

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