

## **ACRIL-M X 01**

Characteristics of Emulsion	
Appearance	: Fine Milky Emulsion
Nature	: Polyacrylate in Water
Charge	: Anionic
Solid Content	: 34 ± 1%
pH (10% Sol.)	: 8.0 ± 0.5
Mechanical Stability	: Good
Reaction with Ammonia	: Thickens

Characteristics of Film	
Appearance	: Clear, Transparent & Thin
Tensile Strength	: 0.82 Mpa / 119 PSI
Elongation	: 400%
Gloss	: 76 BYK Gardner
Shore A Hardness	: 57 (Zwick/Roell)
Light Fastness	: Excellent
Cold-crack Resistance	: Excellent

## 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



Highly transparent, medium soft, non-yellowing a crylic binder for general use in low tack, glossy resin finishing.

ACRIL-M X 01 is a medium soft, general purpose acrylic binder. It is the only resin in Haryana's range containing special monomers for a glass like clear and transparent film that is completely non-yellowing on leather. This property makes it ideal for smooth uppers or light and pastel leathers which are not intended for a very natural handle.

ACRIL-M X 01 has excellent mechanical stability, improved dry and wet rub resistance and covering. It can effectively be used for refinishing as a colour-coat or top finish of aged and discoloured leathers without a residual tack. Generally compatible with all resin binders and auxiliaries except cationic.

## Usage

Smooth : 120 parts Pigment - Nano Series

Finished 80 parts Filler 12/61

Uppers 50 parts Filler WTD

70 parts Glaze Top EC

150 parts Acril-m X 01

100 parts Urez 894

100 parts Acril-m S 8/1

20 parts Luber 150

20 parts Luber 130

10 parts Resina 60

50 parts Water

IMPORTANT: PROTECT FROM FREEZING.

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