

## ACRIL-M X 79/60

Characteristics of Emulsion	
Appearance	: White Milky Emulsion
Nature	: Polyacrylate Dispersion
Solid Content	: 36±1%
pH (10% Sol.)	: 5.0 ± 0.5
Charge	: Anionic
Density	: 1.04
Mechanical Stability	: Good
Reaction with Ammonia	: No Change

Characteristics of Film	
Appearance	: Transparent-yellowish
Tensile Strength	: 4.22 Mpa / 612 PSI
Elongation	: 590%
Gloss	: 83 BYK Gardner
Shore A Hardness	: 36 (Zwick/Roell)
Light Fastness	: Good
Cold-crack Resistance	: Very Good





Non Flammable / Keep Flames Away

Protect From Snow

nes Away Store Indoors

Use Gloves/Ensure Ventilation



Main Acrylic Binder, medium soft, good gloss, fairly elastic for heavily corrected grain or fluffy leather.

ACRIL-M X 79/60 is used as main binder in basecoat for corrected grain and fluffy leathers. It gives a finishing that ensures good anchorage for subsequent solvent coats. Its higher solid as compared to other medium soft binders gives sufficient coverage to make leathers look clean and defect free. The film elongation property affords good print retention and resistance to cut through on embossing.

ACRIL-M X 79/60 is lightfast, and offers good cold crack resistance. It is compatible with all non - cationic finishing auxiliaries. Its properties can be modified by combining it with other acrylic binders from a very soft or medium soft - stretchy category like Acril-m S 55 or Acril-m X 858.

## <u>Usage</u>

Corrected	:	100	parts Pigment - Nano Series
G ra in		100	parts Acril-m X 858
		100	parts Acril-m X 79/60
		50	parts Glaze Top EC
		50	parts Filler WTD
		50	parts Filler 12/61
		50	parts Urez 899
		500	parts Water
Smooth Finish	:	150	parts Pigment - Nano Series
		100	parts Acril-m S 60
		150	parts Acril-m X 79/60
		100	parts Urez 894
		50	parts Glaze Top N
		80	parts Filler 12/61
		50	parts Filler WTD
		20	parts Luber 150
		80	, parts Water
		20	parts Resina 60
			the second second second

## IMPORTANT: PROTECT FROM FREEZING.

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