

ACRIL-MS55

	Characteristics of Emulsion	
	Appearance	: White Emulsion
	Nature	: Polyacrylate Dispersion
	Solid Content	: 34 ± 1%
	pH (10% Sol.)	: 6.0 ± 0.5
	Charge	: Anionic
	Mechanical Stability	: Very Good
	Reaction with Ammonia	: Increase in Viscosity
	Characteristics of Film	
	Appearance	: Transparent
	Tensile Strength	: 0.46 Mpa / 66 PSI
	Elongation	: 1300%
	Gloss	: 63 BYK Gardner
	Shore A Hardness	: 28 (Zwick/Roell)
	Sticking Level	: Medium
	Light Fastness	: Good
	Cold-crack Resistance	: Very Good (minus 15°C)

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



Very soft binder that forms a clear, extremely soft and extensible film enabling finishes to have good fullness and smooth handle.

ACRIL-M S 55 produces very soft , stretchy, firmly adhering and cold-crack resistant films, particularly suited to garment and gloving leather. Its softness and pliability of film give a fine break. It is used in conjunction with other bottoming agents as plasticising components for very soft garment, shoe softy and gloving leathers.

ACRIL-M S 55 penetrates well in the leather thus ensuring grain tightening of corrected grain and adhesion of final finish. It may be used alone or in combination with other binders like Acril-m X 858, Acril-m S 60 to adjust tack, stiffness, handle and fastness properties.

<u>Usage</u>

Corrected Grain : 150 parts Pigment - Nano Series

150 parts Acril-m S 55
100 parts Acril-m S 60
50 parts Filler WTD
50 parts Filler 12/61
50 parts Glaze Top EC
50 parts Urez 899
400 parts Water

■ Nappa : 100 parts Pigment - Nano Series

100 parts ACRIL-m \$ 55 100 parts Acril-m X 858 30 parts Wax 16/S 30 parts Glaze Top N 20 parts Luber 205 50 parts Urez 898 570 parts Water

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