

## **ACRIL-MY26**

Characteristics of Emulsion	
Appearance	: Thin Opalescent Liquid
Nature	: Polyacrylate in Water
Charge	: Anionic
Solid Content	: 20 ± 1%
pH (Without Dilution)	$8.0 \pm 0.5$
Mechanical Stability	: Good
Reaction with Ammonia	: Does Not Thicken

Characteristics of Film	
Appearance	: Clear and Transparent
Elasticity	: Very Soft
Tack Level	: Low
Light Fastness	: Excellent
Cold-crack Resistance	: Good (minus 10°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



Micro fine, very soft a crylic co-polymer dispersion suitable for impregnation of full grain leathers.

ACRIL-M Y 26 is a very soft, micro fine particle sized resin dispersion with a characteristic of very good penetration on full grain leathers. It improves the break of soft, full grain leather by adequate grain filling without over stiffening the leather. It can also be combined with Acril-m Yf62 corrected grain leather to optimise penetration when used with penetrator Luber 150.

ACRIL-M Y 26 produces clear and transparent film. It provides a soft, fine & uniform grain break, improves filling of loose portions, imparts mellow handle and hold up of subsequent coats. Being a highly penetrating product, it is useful as a tack free component in base coat formulations and is an excellent ingredient in light natural finishes.

## Usage

C/G

Impregnation

F/G : 250 parts Acril-m Y 26 Impregnation 350 parts Water

350 parts Water 100 parts Luber 150

Season Coat : 100 parts Pigment – Nano Series

100 parts Acril-m X 01 150 parts Acril-m Y 26 50 parts Urez 894 40 parts Filler WTD 40 parts Protop SP 520 parts Water

200 parts Acril-m Y 26 100 parts Acril-m Y 26

> 650 parts Water 50 parts Luber 150

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