

## **ACRIL-MY62**

Characteristics of Emulsion	
Appearance	: Slightly Opalescent Liquid
Nature	: Polyacrylate Dispersion
Solid Content	: 30 ± 1%
pH (10% Sol.)	: $6.5 \pm 0.5$
Density	: 1.02
Charge	: Anionic
Mechanical Stability	: Good
Reaction with Ammonia	: Slight Thickening

Characteristics of Film	
Appearance	: Clear and Transparent
Elasticity	: Medium-hard
Sticking Level	: None
Light Fastness	: Excellent
Cold-crack Resistance	: Medium

## **REACH COMPLIANT**



Green-Trek-Compliant

a symbol of our commitment to sustainable technologies

Storage : Store between +5  $^{\circ}$  c to 35  $^{\circ}$  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



Acrylic Co-Polymer, medium soft emulsion resin for surface impregnation of corrected grain leathers to improve break - especially shoe upper leather.

ACRIL-M Y 62 is a fine particle sized aqueous impregnating resin designed for shoe uppers, particularly corrected type where resistance to acetone and toluene is desired. It gives good filling properties and a smooth pull up during lasting. The leathers achieve a mellow handle, improved scuff resistance with excellent grain break properties.

ACRIL-M Y 62 while applying has to be mixed with a suitable penetrator like Luber 205 or Luber 150. It may also be used in a small quantity in base coat applications for promoting the adhesion of finish.

## Usage

■ Impregnation : 350 parts Acril-m Y 62

50 parts Luber 205 / Luber 150

600 parts Water

■ Impregnation : 200 parts Acril-m Y 62

100 parts Acrill-m Y 93

50 parts Luber 205 / Luber 150

650 parts Water

Base Coat : 100 parts Pigment - Nano Series

100 parts Acril-m X 858100 parts Acril-m X 79/60

50 parts Acril-m Y 62 50 parts Filler WTD

50 parts Filler 12/61

20 parts Luber 205

530 parts Water

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