

## **RESINA 60**

Characteristics	
Appearance	: Milky White Emulsion
Base	: Polyacrylate in water
Solid Content	: 29 ± 1%
pH (1:10)	: 3.0 ± 0.5
Mechanical Stability	: Good
Reaction with Ammonia	: Thickens with Ammonia
Mixing Properties	: Generally compatible
	with water based
	base coat products
	normally used in leather
	finishing provided they
	are not cationic.

Thickening Polyacrylate for use as viscosity regulator in water born base coat finishes for leather which are applied by roller or curtain coating machines.

RESINA 60 is an acrylic emulsion which is used as a viscosity regulator as it thickens at higher pH. It is particularly used during the finishing of C/G or smooth finishing of Shoe Upper Leathers. The user can expect constant viscosity, even under strong mechanical action, as in the case of curtain or roller coating machines.

**RESINA 60** provides optimum thickening of season between pH 9.5 to 10.5. It is compatible with most of the anionic products used in leather finishing.

## <u>Usage</u>

Add slowly the required quantity of RESINA 60 to the finishing mixture under constant stirring. If required, pH of mixture may be adjusted with liquor Ammonia - maximum pH of season for optimum results should be around 9.5 to 10.5.

## 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



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