

UPHIN 100

	Characteristics of Emulsion		
	Appearance	: Creamish Emulsion	
	Solid Content	: 23 ± 1%	
	pH (10% Sol.)	9.0 ± 0.5	
	Viscosity	: 100 ± 50 cps	
	Mechanical Stability	: Good	
	Characteristics of Film		
	Transparency	: Opaque	
	Tensile Strength	: 4.9 Mpa / 719 PSI	
	•	pu//	
	Elongation	: 400%	
	Elongation Gloss	•	
		: 400%	
	Gloss	: 400% : 11 BYK Gardner	
	Gloss Shore A Hardness	: 400% : 11 BYK Gardner : 86 (Zwick/Roell)	

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 & stored. Shelf-life: Product is stable for 6 months from the date of production / Invoice.



Non Flammable / Keep Flames Away





Protect From Snow

Use Gloves/Ensure Ventilation



New Generation Compact Binder, solvent free, designed for high performance upholstery and upper leathers that are VOC free. It is based on Modified Polyurethane and Acrylic Copolymer emulsion compounded with finishing a uxilia ries.

UPHIN 100 is designed to be the principal component of basecoat of high quality furniture or automotive upholstery or uppers that require tough films that exhibit excellent overall performance. The leathers respond well to embossing at higher temperatures (upto 100 C) without any danger of plate cutting through the film. Its lightfastness, cold-crack, flex, rub and scuff resistance is excellent - much higher than conventional resin based compacts due to the polyurethane components.

UPHIN 100 helps in effective masking of defects, provides a natural aspect to finish without overloading the grain. It can be used as a sole binder or in combination with other binders of Acril-m series for the finishing of heavily defective and buffed leathers where it provides good coverage and levelling. It is fully compatible with waxes, feel modifiers, duller (not cationic) for altering its properties.

Leathers finished with Uphin 100 are suitable for bulk storage / delivery.

Usage

Stir before use



Buffalo Upholstery : parts Pigment - Nano Series 150

500 parts Uphin 100 parts Water

1 r/c, dry well, mill, 1 spray

100 parts Pigment - Nano Series C/G Leather Upper :

500

50 parts Filler 12/61 parts Filler 50 parts Uphin 100 parts Acril-m X 858 50 parts Glaze Top EC

parts Water

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