

## **UREZ 894**

	Characteristics of Emulsion		
	Appearance	:	Milky Translucent Emulsion
	Nature	:	Aliphatic Polyurethane
			Dispersion
	Charge	:	Anionic
	Solid Content	:	30 ± 1%
	pH (10% Sol.)	:	$8.0 \pm 0.5$
	N. M. P. Content (%)	:	Nil
	Mechanical Stability	:	Good
	Characteristics of Film		
	Appearance	:	Transparent and Tough
	Tensile Strength	:	35.9 Mpa / 5207 PSI
	Elongation	:	480%
	Gloss	:	80 BYK Gardner
	Shore A Hardness	:	87 (Zwick/Roell)
	Light Fastness	:	Excellent
	Cold-crack Resistance	:	Excellent

## 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



Aliphatic Polyurethane Binder, solvent free, having excellent balance in toughness of tensile strength while retaining the natural touch and elasticity with a medium hard film.

UREZ 894 is recommended as a principal PU binder in basecoat to boost overall physical performance with a tough transparent and natural film on almost all types of leather. It has a very wide application, ranging from finishing splits for shoes to low grain items. It imparts excellent adhesion, very good dry and wet flexometeric fastness, improved scuff and abrasion resistance. Being solvent free, it is an ideal choice for full grain and upholstery. It also offers good sealing, levelling, resistance to water spotting and maintains a highly natural look of the grain and excellent UV resistance.

UREZ 894 can also be combined with various acrylics, butadiene and auxiliaries (not cationic) to modify the final properties of finish. It can be cross-linked with the help of Xama 2 or Xama 7 in order to further improve the physical properties provided by it.

## <u>Usage</u>

Cow Aniline	:	30	parts Pigment - Nano Series
Nappa		70	parts Dye Solution - Novolene Series
		50	parts Protop SP
		30	parts Filler 50
		100	parts Acril-m S 55
		100	parts Acril-m M 701
		100	parts Urez 894
		520	parts Water

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