

PUD 40 KT

	Characteristics of Emulsion			
	Appearance	:	Translucent	
	Solid Content	:	20 ± 1%	
	pH (10% Sol.)	:	5.5 ± 0.5	
	Nature	:	Cationic	
	Mechanical Stability	:	Good	
	Characteristics of Film			
	Appearance	:	Transparent, Medium Glossy	
	Tensile Strength	:	0.3 Mpa / 39 PSI	
	Elongation	:	1400%	
	Gloss	:	60 BYK Gardner	
	Shore A Hardness	:	60 (Zwick/Roell)	
	Light Fastness	:	Excellent	
	Water Resistance	:	Good	
	Cold-crack Resistance	:	Good	
	Scuff Resistance	:	Good	
	Cross-Linking Properties	:	Cross-links with Xama-7	

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



Modified Cationic Polyurethane / Acrylic co-polymer emulsion for use in basecoat as principal cationic resin to form a soft and stretchy film.

PUD 40 KT is recommended as main resin for excellent sealing and adhesion of follow up coats for wide range of leathers intended for cationic or semi-cationic finishing systems. It offers good coverage, uniformity in filling, excellent hiding and masking power towards defects in low grade full grain leathers. For corrected leathers, PUD 40 KTequally beneficial due to excellent plating and embossing characteristics.

PUD 40 KT extends a very natural look and pleasant feel due to its soft and stretchy film. Being aliphatic, it imparts excellent lightfastness to white/ pastel leathers. It can also be combined with various fillers, waxes, cationic proteins and cationic modifiers to alter touch and surface properties.

<u>Usage</u>

Coat

Polishing: 20 parts Black 33 KT

Ground 120 parts Brillento 91 KT

50 parts Celina 34 KT 750 parts Water 1 to 2 X coats,

60 parts PUD 40 KT dry well, Polish. Season

Season: 30 parts Black 33 KT

100 parts Brillento 91 KT 50 parts Celina 34 KT 660 parts Water

100 parts PUD 40 KT 2 to 3 X coats, 50 parts PUD 48 KT dry well, Finiflex.

10 parts Filler KT

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