

UREZ 785 G

Characteristics of Emulsion	
Appearance	: Fine Dispersion
Nature	: Aliphatic Polyurethane
	Dispersion
Charge	: Anionic
Solid Content	: 25 ± 1%
pH (10% Sol.)	8.0 ± 0.5
Mechanical Stability	: Good
Characteristics of Film	
Characteristics of Film Appearance	: Clear, Transparent and Glossy
	: Clear, Transparent and Glossy : 7.7 Mpa / 1115 PSI
Appearance	
Appearance Tensile Strength	: 7.7 Mpa / 1115 PSI
Appearance Tensile Strength Elongation	: 7.7 Mpa / 1115 PSI : 150%
Appearance Tensile Strength Elongation Gloss	: 7.7 Mpa / 1115 PSI : 150% : 84 BYK Gardner

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



Glossy Polyurethane Top Coat Dispersion for obtaining transparent and VOC free finishes with excellent fastness and high gloss.

UREZ 785 $\,\mathrm{G}\,$ is an aliphatic polyurethane dispersion designed as alternative to nitrocellulose or CAB based lacquers - but with higher fastness to wet and dry rub and excellent resistance to UV light. It forms a film of high gloss and clarity, withstands higher temperatures in plating and imparts a very natural aspect and handle to the leather.

UREZ 785 G can also be used in season mixture as a hard component where it provides smoothness, toughness and gloss to the finish. It can be combined with Utop Matt for regulating the final gloss on leather.

It can be blended with various feel modifiers to achieve the desired touch and is generally miscible with feel modifiers, proteins and auxiliaries suitable for top coat applications. Crosslinking with Xama 2 or Xama 7 will improve physical performance.

Usage

Glossy Top Coat:

1000 parts Urez 785 G 5 parts Finish M 45 5 parts Xama 7

IMPORTANT: PROTECT FROM FREEZING.

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