

GELNOV ULTRA

Transparent high-gloss acrylic interior / exterior coating

GeINOV ULTRA is a 100% acrylic exterior grade water-based coating giving a high gloss film that protects concrete, wood and waterproof surfaces (walls). **GeINOV ULTRA** is a transparent and high gloss coating. This product is specially formulated for maximum outdoor resistance, and is reduced in VOC to allow indoor application. **GeINOV ULTRA** can be used to protect and seal other **TexNov** acrylic coatings.





GELNOV ULTRA

Transparent high-gloss acrylic interior / exterior coating

1. DESCRIPTION:

GeINOV ULTRA is a 100% acrylic exterior grade water-based coating giving a high gloss film that protects concrete, wood and waterproof surfaces (walls). **GeINOV ULTRA** is a transparent and high gloss coating. This product is specially formulated for maximum outdoor resistance, and is reduced in VOC to allow indoor application. **GeINOV ULTRA** can be used to protect and seal other **TexNov** acrylic coatings.

Characteristics	Advantages	
Excellent UV resistance, exterior grade pigments.	No yellowing, discoloration or cracking.	
100% acrylic resin.	 Hydrophobic (water pearl on the surface) Resistance to alkali, climate and superior aging. Flexibility and resistance to fouling without compromise. Non-sticky finish. 	
Air curing technology	 After a complete cure the gel has an increased resistance to scratches (floors). A hardness film comparable to the solvent-based product, in a water-based product. 	
Permeability of adequate vapors.	The surfaces breathe and the film does not scale.	
High resin content.	Excellent adhesion on multitude of substrates.	
Surfacing additives	Smooth surface and easy to clean.High leveling and resistance to the slips without compromise.	
Special formulation.	 Application by brush, roller, spray and squeegee. Fast drying without cracking (outside). Resistance to bacteria and fungi. Makes a high-gloss transparent film. 	

2. APPLICATION AND SUBSTRATE TYPE:

The surface to be coated must be dry, free from peeling paint, dust, oil, grease or any other pollutants. For an exemplary surface preparation use *TexNov* products to clean (Concrete Conditioner, Surface Cleaner).

A surface preparation is essential to obtain maximum adhesion. 100% acrylic coatings are recognized as being durable and durable in the outside (UV & weather) more than epoxy, polyurethane, styrene-acrylic, vinyl acrylic and alkyd paint.

The surface coated should be at a temperature of 5°C to 30°C protected from the sun and rain. After the application protect the surface from rain and bad weather for 36 hours. Allow to harden 78 hours before placing furniture or other heavy objects on the surface.

GeINOV ULTRA can be applied to different substrates: cement, concrete, wood, Masonite, gypsum, stucco, plaster, brick and all types of masonry. **GeINOV ULTRA** is a coating used as a finish coat for the Texnov Systems

3. CAUTION:

GeINOV ULTRA will follow the profile of the surface. To obtain a smooth surface, if necessary, the imperfections of the substrates must first be corrected with a with the appropriate Texnov product.

A first layer of normal thickness followed by a second thicker layer will make it possible to obtain a highly smooth surface.

Dilution of *GelNOV ULTRA* with water is not recommended, as it will harm the adhesion of the film. No additives or accelerators should be added.

For more information on the handling, handling or use of this product, please consult our Material Safety Data Sheet or consult our Technical Service Department.



4. PHYSICAL PROPERTIES:

Solids:		32.0 %
pH:		8.5-9.0
Density:		1.1
Viscosity with Brookfield DV2T HA, spindle # H4/10 rpm :		12500 cps
Water vapor permeability ASTM E-96 :		> 570 ng/(Pa·s·m²) (> 10 perms)
Glass transition temperature at mid-point / Tg (°C) :		30 before cure
V.O.C. (Volatile Organic Compounds)		< 125g/L
Recommended layer thickness		7.5 to 10 mils (2 layers are required)
Surface capacity for 2 layers per 18.9L pall (20 Kg)		About 600 pi ²
Storage		Protect from cold and hot temperatures
Durability		2 years
Drying conditions	Dry to touch	2h
	Ready for 2nd layer	4h
	Walk on the surface	24h
	Complete cure	14 days minimum



839 Joseph-Louis-Mathieu, Sherbrooke J1R 0X3 www.texnov.com - info@texnov.com