

110-0101

Printing date. 01.06.2009

page 1/1

Premium POLYURETHANE GLOSSY VARNISH 1+1

Product Description	Alkyd resin based, isocyanate-cured finishing varnish that gives an aesthetic and vivid texture as well as protection to the surface.
Suggested Uses	Used in all interior furnitures whose substrate is formed with Polyurethane or Polyester filler varnish.
Application Equipments	Compatible with Airless and Airmix spray systems.
Color, Appearance	Yellowish, transparent.
Solids Content (%)	56 ± 2
Density (g/ml)	1,00 ± 0,20 (20 ° C)
Gloss	60 ° 90-95 gloss
Viscosity	DINCUP4 (20° C) 35-40 sc.
Mixture Content	Varnisht :100 Hardener : 100 Thinner : 5-10 (if required)
Pot Life	6 hour (at 20°C)
Dry Time	to touch : 4 hour (at 20°C) to dry hard : 24 hour
Thinner	SOLTECH ® Cellulosic or Polyurethane Thinner
Storage Conditions	Recommended to be stored in cool and dry places with proper ventilation and no direct sunlight exposure. Should be kept away from sources of fire and heat and necessary fire extinguishing measures should be taken.
Consumption (g/m²)	110-120 (for single coat)
Flas Point	+28 °C
Package Type	12 Kg 3 Kg

Technical Consultancy, Application and Process: Verbal, written or practical solutions and recommendations given by our technical service regarding the use of the products are based on the experience and knowledge of our company and does not remove the testing responsibility of the user regarding his/her intended use and is not binding in a way to include the rights of the related third persons. Application, usage and process of the products happen outside of our control opportunity and the entire responsibility belongs to the user. While the responsibility of our company is not fully eliminated, it is limited with the value measure of the products rovided by us and consumed by the user. Needless to say, we guarantee the product continuance of all our products pursuant to our general sales and delivery conditions. New versions of this brochure override the previous ones. Please conform to EC safety forms