LIONGRIP 1000

WHITE GLUE



PHYSICAL PROPERTIES (TYPICAL)	Type Resin emulsion State Liquid Color White Dried film Translucent Solids 44-46% Viscosity 4,500-5,500 cps pH 4.0 – 5.0	Flashpoint > 93 Freeze/thaw sta Storage Life 12 at 24°C (75°F)	8kgs. oprox. 12°C (50°F) °C (200 °F) bility Keep from fi months in tightly c	reezing losed containers
	*Chalking point indicates the lowest recommended temperature at which the glue, air and materials should be to assure good bonds during the assembly and gluing process.			
APPLICATION GUIDELINES	Application temperature Above 1 Open assembly time 5 minutes (Closed assembly time 10-15 min Application Spread Rate Approx Clamping pressures Typical press psi for hardwoods. Excessive press Application methods May be app or by conventional roller glue spreas Cleanup Damp cloth while glue is	2°C (50°F) 21°C(70°F)/ 50%RH) utes (21°C(70°F) /50% F imately 8 wet mils or 18 k sures are generally 155- sure will evacuate adhesi vlied by squeeze bottles o aders	kilograms /1000f ² p 175 psi for softwoo ve and starve the r by brush for deta	ds and 200-225 glue line
BOND		h lbs/inch² - kPa	% wood failure	
STRENGTH ASTM D-905 (ON HARD MAPLE)		0 – 24 115	75	
PRODUCT FEATURES	 High wet tack – Reduce Fast curing – shortens of Bonds stronger than wo Excellent heat and solve Excellent sandability 	clamp time bod	process	
	 Unaffected by finishes Versatile – bonds wood Contains UV fluorescen Easy cleanup with wate 	t tracer	ure laminates an	d particleboard
LIMITATIONS	 Unaffected by finishes Versatile – bonds wood Contains UV fluorescen 	t tracer r intended for exterior use or load bearing application 50°F). Freezing may not ion should restore product NG. KEEP OUT OF THE	or where moisture ons. Do not use w affect the function ct to original form.	is likely to affect hen temperature of the product Read MSDS L DREN.
ORDERING	Unaffected by finishes Versatile – bonds wood Contains UV fluorescen Easy cleanup with wate LIONGRIP 1000 Wood Glue is not bonded surfaces Not for structural glue or materials are below 12°C (but may cause it to thicken. Agitat before use. KEEP FROM FREEZE	t tracer r intended for exterior use or load bearing application 50°F). Freezing may not ion should restore product NG. KEEP OUT OF THE Units per	or where moisture ons. Do not use w affect the function t to original form. E REACH OF CHI Weight	is likely to affect then temperature of the product Read MSDS LDREN. Packages per
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Important Notice: Our recommendations, if any, for the use of this product are based on tests believed to be reliable. Since the use of this product is beyond the control of the manufacturer, no guarantee or warranty, expressed or implied, is made as to such use or effects incidental to such use, handling or possession or the results to be obtained, whether in accordance with the directions or claimed so to be. The manufacturer expressly disclaims responsibility therefore. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing laws and/or patents covering any material or use.

