

PG185/C15

PG185 Water-based polymer emulsion adhesive, mixed with bridging agent C15. It has good weather resistance and D4 waterproof rating, which is suitable for integrated panel applications of neutral solid wood.

Item No.	PG185	C15
Product	Polyvinyl acetate polymer emulsion	Isocyanate hardener
Appearance	Liquid	Liquid
Color	White	Brown
Viscosity	11000±2000 cps (Brookfield	200±50 cps (Brookfield
	viscometer RVT, sp4, 10rpm, 25°C)	viscometer RVT, sp2, 50rpm ,25°C)
рН	7±1	/
Solid	47±2	97±2
content %		
Storage	9 months (sealed storage)	
period		
Storage	Store in a sealed original container, stor	re in a cool place, and avoid heat, sun or
conditions	freezing. The storage temperature	is suitably between 10-35 $^\circ\!{ m C}$. It is
	recommended to stir evenly before usi	ng the glue.
Formaldehyde	The finished products manufactured by this system can reach the EO standard.	
information		

Product parameter details

User Guide

Application	Window frame components, solid wood panels, flooring, 2-layer composite
range	flooring (glued flooring) .
Mixed ratio	PG185 main agent : C15 Hardener =100:15(weight ratio)
Applicable period	Above 25 $^{\circ}$ C, PG185: C15=100:15, glue after mixed should be used up within
	40 minutes.
	The longer the application time, the higher the viscosity and the worse the
	penetration performance.
Lowest	5°C
operating	
temperature	

Winlong GW International Technology (Qingdao) Co., Ltd.



Wood moisture8-14%, If high moisture content of the wood needs to extend the pressurization time. The excessive moisture content of the wood will cause cracking due to shrinkage during the drying process.Wood PreparationIn order to obtain the best bonding strength, the wood surface must be planed. For a better bonding strength, the gluing should be carried out within 24 hours after the wood shaving. For wood with more oil or resin, it should be glued within 4 hours after wood shaving.Glue spread amountGenerally 250-280g /m2, depend on the application conditions. If the ambient temperature above 30 °C please use 300g / m2 for or use double-sided adhesive application to improve. The short aging time can reduce the amount of glue. After pressing, please check whether the glue amount is proper by checking whether the glue is extruded uniformly.Pressurization timeAmbient temperature above 25°C, wood moisture content around 8%-14%, the longer the pressing time.Pressurization timeThe pressure depends on the material of the wood being bonded. The bonding surface to be in direct contact should choose the maximum pressure strength. The pressurization of the panel is clamped every 20-25 cm from the beginning of 5 cm to ensure pressure equalization.Open timeThe ambient temperature above 25°C should be completed within 5 minutes. The longer the open time, the higher viscosity, and the lower the premability. After applying glue, open time is usually different with difference operating environment temperature, humidity and amount of distributed glue. The shorter time, the faster pressure is applied, and the better bonding strength is requirementsProcessing healthAfter depressurization, the indoor temperature above 25 °C needs to be kept for		
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Machine

Gluing	Single wheel gluing machine, two-wheel gluing machine, three-wheel single-
machine	sided gluing machine, four-wheel double-layer gluing machine, chain type
	gluing machine, etc.
Mixing	Mixer, mixer MG002, mixer MG003, etc.
machine	

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Operational suggestion and health, safety and environment protection information

Operational	This product contains isocyanates, so protective gloves suitable for isocyanates
suggestion	should be weared. The curing agent must not come into contact with water or
	moisture.
Cleaness	Must be cleaned before the system is cured.
Health,	Glue-cured glue can be treated as a general non-hazardous waste.
environmental	Curing agent - contains isocyanate and should be disposed of as hazardous
protection	waste. The blended gum and curing agent - which are fully cured, can be
and safety	disposed of as a general, non-hazardous waste.

Legal Terms

This information is based on laboratory testing and long-term actual production experience. This is an introductory message designed to help users find the best way to work. Because the end user's production conditions are outside our control, we are not responsible for the results of the work affected by each user's own production conditions. In any case, we recommend testing to determine the appropriate production process parameters prior to use.