

PG240

PG240 is a modified PVAC latex with fast curing speed and very good solvent resistance. It is suitable for assembly of various process structures and higher requirements for finger joints and thickening.

Product parameter details

PG240
Polyvinyl acetate polymer emulsion
Liquid
White
18000±3000 cps (Brookfield Viscometer RVT, sp4, 10rpm, 25°C)
4±1
41±2
9 months (sealed storage)
Store in a sealed original container, store in a cool place, and avoid heat, sun or
freezing. The storage temperature is suitably between 10-35 $^\circ\!{ m C}$. It is
recommended to stir evenly before using the glue.
The finished products manufactured by this system can reach the EO standard.
The product does not discolor wood. However, the reaction of iron ions with
tannic acid in some woods, especially alders, can cause wood discoloration. To
avoid this situation, it is recommended to test before using.

User Guide

Application	Window frame components, solid wood panels, veneers, floors, doors, bamboo
range	products, wood structures, etc.
Pressure type	Cold press, high frequency press, hot press, jigsaw machine, continuous press
	machine, etc.
Wood	8 – 12%, high water content needs to double the pressurization time. Excessive
moisture	moisture content in the wood can cause cracks due to shrinkage during drying.
content	
Wood	For best results, the surface of the wood must be planed. In order to obtain the
Preparation	best gluing strength, the gluing should be implemented within 24 hours after
	wood planing.

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

Web:https://www.internetwoodglue.com Email: iwgytn@gmail.com Wi



Amount	Single-sided glue: 100—200g/m2
of distributed	The amount of cloth glue depends on the glued material and depends on the
glue	specific material and craftsmanship.
Pressure	0.1-1.0MPa. the highest processing accuracy, and the better bonding on the
	surface, which can get better glued effect.
Pressurization time	At 25 $^\circ C$, the non-rebound structure is assembled and pressurized for 2-5
	minutes. At other temperatures, when bonding other materials and products
	with higher pressure structures, the pressurization time depends on the
	application process.

Machine

Gluing	Sawtooth scraper, brush, MM3 rubber wheel, manual glue applicator, assembly
machine	bottle, glue applicator, etc.

Operational suggestion and health, safety and environment protection information

Operational	Gloves and goggles should be worn each time the product is used.
suggestion	
Cleaness	Wash the skin and the glue on the device with warm water. Must be cleaned
	before the glue is cured
Health,	Generally considered to be harmless waste. The remaining gel is left to dry and
environmental	then disposed of as waste.
protection	
and safety	

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.