

60950

60950 is a polyurethane reactive hot melt adhesive, which requires suitable melting equipment. It is suitable for the edge banding application of PVC, CPL, veneer and other flexible materials on solid wood, wood plastic, particle board, MDF and other substrates.

Product parameter details

Item No.	60950
Product	Polyurethane reactive hot melt adhesive
Appearance	Aluminum tube or iron drum sealed packaging, solid
Color	Natural color. Any change in the color tone of the product will not affect the
	gluing properties of the product.
Viscosity	130°C
	80000-120000cps
Storage	Packed in drums for 6 months, sealed at 25 °C
Storage	Store in a cool, dry place at a temperature between 5 and 30 °C. Use the longest
conditions	storage time first.
Density	1.05±0.05g/cm

Operation Recommendation

Operation need	, milenación
Application	It is suitable for the edge sealing application of PVC, CPL, veneer and other
	flexible materials on solid wood, wood plastic, particle board, MDF and other
	substrates.
Substrate	The bonded surface needs to be clean, dry and free of grease. Metal materials
preparation	must be pre-treated with a suitable cleaning agent or primer.
Operating	Platan tamparatura, 115 125°C
temperature	Platen temperature: 115-125℃
	A. I
	At the application roller: °105-115°C
Equipment	The barrel unloader, heating plate, conveying pipe, and pump must be set to
requirement	an appropriate temperature. Too high a temperature will cause the
	decomposition of the glue.
İ	



Recommended	80-120 g/m2.All parameters depend on the material being glued, depending
application	on the specific material process.
amount	
Pressurized	2-5 kg/m²
pressure	
Transfer speed	10-25 m/min
Note: Please confirm the specific conditions after debugging.	

Machine

Melting	PUR melting equipment
Machine	

Operational Suggestion and Health, Safety and Environment Protection Information

Operational	Please wear gloves when working. Avoid contact with skin and eyes. It is
Suggestion	recommended to use it once after opening the package.
Cleaness	Use a special cleaning agent to clean the uncured glue. The cured glue can only
	be removed mechanically. The glue tank must be cleaned regularly.
Waste	Generally considered to be non-hazardous waste. Please consult the local
disposal	authorities.

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.