

# 88680

Basis: Amorphous Poly-Olefin (APO/APAO)-based Hot Melt Adhesives

Characteristics: It has the advantages of lower viscosity, higher softening point, good bonding strength, good solvent resistance, etc. It is suitable for the coating of solid wood, particle board and MDF special-shaped bodies, wood wire, beading and other substrates, also suitable for decoration covering materials such as paper or thermoplastic film (with adhesive).

# Product parameter details

Item No.	88680	
Product	Hot Melt Glue	
Appearance	Granules	
Color	Natural color. Any change in the color tone of the product will not affect the	
	gluing properties of the product.	
Viscosity	180°C	200°C
	8000±2000cps	5000±1000 cps
Softening point	140±5°C	
Storage	2 years, Sealed package 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.	

### **User Guide**

Application	Applicable to the coating of solid wood, particle board and MDF special-shaped body, wood wire, beading and other substrates; Suitable for covering materials such as decorative paper or thermoplastic film (with adhesive).	
Operating	Glue tank temperature	Glue wheel temperature
temperature		
	180-200°C	180-210°C
Distributed amount	110-150 g/m2	
of glue		
Pressurized pressure	3-5 kg/cm2	
Transfer speed	15-40m/min	



Note: Please confirm the specific conditions after debugging.

#### Machine

Gluing tool E	Edge banding machine, profile wrapping machine
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# Operational Suggestion and Health, Safety and Environment Protection Information

Operational	Gloves and goggles should be worn each time the product is used. Above the
Suggestion	glue bucket and the glue machine, good ventilation and reasonable local
	exhaust are ensured.
Cleaness	It is generally considered to be hazardous waste. The residue was left to dry
	and then sent out for treatment.
Health,	Burns – Do not attempt to remove the glue that has been applied to the skin.
Environmental	Seek medical personnel guidance.
Protection	Hot smoke – do not inhale. Use in a well ventilated area.
and Safety	Fire risk – Use at the recommended operating temperature.

#### **Precautions**

- 1. The sealed edge sealing parts should be cleaned, and no dust or oil should exist. The pressing should be tight to avoid the pressure or unevenness of a certain part. Always check the surface of the glue roller to remove impurities and ensure even distributed.
- 2. Always check and calibrate the temperature measuring device installed on the machine to see if there is a temperature deviation.
- 3. The distributing of glue should be averaged, and the distributed amount will be adjusted depending on the type of material. If the amount is small, the edge sealing strength will be insufficient. If the amount is too large, the glue line will be formed, and the surface of the machine and material will be soiled.
- 4. When the room temperature is lower than 15 °C, it is recommended to locally heat the edge sealing surface and the edge sealing material to ensure the bonding quality.
- 5. The feed rate should not be lower than 15m/min to prevent the glue from cooling off when it is not pressurized. If it is necessary to work at a low feed rate, the temperature of the glue roller must be increased, and the bonding material must be preheated.
- 6. Increase the glue tank into  $210^{\circ}$ C when the feeding speed >25m/ min.

## **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.