

Do it better with heart.

850B TDS

1. Product Overview

This series of products is a thermoplastic adhesive made of basic resin, viscosity modifier, tackifier, antioxidant, calcium powder and other ingredients, which is widely used in this product and is mainly used in automatic edge banding machine, suitable for sealing and edge sealing of wooden door materials such as PVC, veneer and melamine.

2. Product Features and Benefits:

- 1. The viscosity is small, the fluidity is good, the adhesion is strong, the temperature range is wide, the curing time is short, especially suitable for sealing wide edges and wooden doors.
- 2. It has good cold resistance, acid and alkali salt medium corrosion resistance and thermal stability, good fixation and slip resistance.
- 3. The solid content is 100%, which can be continuously produced and used repeatedly without carbonization;
- 4. Solvent-free, pollution-free, environmentally friendly and non-toxic, easy to operate.

3 Technical Indicators

Technical Indicators	Indicator values
Exterior color	Primary colors, white
smell	Gentle and non-irritating
Softening point (°C) (global	95±5
method).	
Melt viscosity (mpa.s)	40000±5000
(Rotor No. 27, 180°C).	
Thermal stability (160°C,	The viscosity change rate is <5%, and the
12h)	softening point change rate is <5%
Density (g/cm3)	1.05-1.45
Shelf life	year
remark	The specific indicators are subject to the
	factory inspection report



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4. Process parameters used

Use process parameters	Parameter value
Moisture content of the	8-10%
material	
Room temperature and	>15
material temperature (°C)	
Glue box temperature (°C)	180-210
Rubber wheel temperature	180-210
(°C)	
Conveying speed (m/min).	10-25
Pressurized pressure	3-5
(kg/cm3).	
Coating weight (g/m2).	180-250

5. Enforce the standard

The physical and chemical indexes and quality of the product are in line with the enterprise standard "Hot Melt Adhesive" Q/59467940-0-1-2015

6. Safety Precautions

For details, see: Safety Data Sheet for Hot Melt Adhesives (MSDS)

7. Packaging materials and specifications

Nylon woven bag, net weight: 25kg/bag

8. The product is transported and stored far away

During transportation, avoid heavy pressure, sun and rain.

Products should be stored in a cool, ventilated warehouse with a stacking limit of 10 floors and a storage temperature of 0-40°C.

9. Use and precautions for the product

- 1. It is necessary to understand and master the various types and technical properties (including technical parameters) of hot melt adhesives, and control the values of each process parameter within the specified range.
- 2. During the production process, please close the cover of the glue tank and keep the site clean to prevent debris from falling into the glue machine and clogging.
- 3. If you use other brands of products, before switching, you should use the glue in the glue box as much as possible, and then add the glue to fully melt, and then clean the mixed glue before using it.
 - 4. Clean the preheated plastic pot regularly to keep the plastic pot clean.



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- 5. Plates and edge banding materials should be protected from pollution.
- 6. The moisture content of wood should be about 8%-10%.
- 7. The amount of glue in the rubber pot should be grasped appropriately, and the colloid will melt in turns after adding too much, which will make it deteriorate and age, reduce viscosity, and affect adhesion.
 - 8. During use, pay attention to prevent burns.

Add: Room 806, Block 5, China Railway West City, Qingyang District, Chengdu, China

Tel: 028-81726336 Fax: 028-81726336

Https://www.unisn.com.cn/ E-mail: 277857478@qq.com