## 802.62C

### **PUR HOTMELT**



### **Product Characteristic**

- Strong initial adhesion, high final adhesion
- Short opening time, good positioning accuracy
- Strong adhesion to plastics and metals
- Resistant to high and low temperatures, with excellent water resistance

### **Application Field**

- Can be used for covering wood-plastic composites, plastic-steel, aluminum, wooden moldings, and other materials
- Can be used for wood board splicing
- Can be used for covering hard surface materials such as CPL, wood veneer, and thick paper film

### **Technical Detail**

State: White or beige solid
Density: about 1.13g/cm³

Viscosity: 40000±8000 cP/130°C
 Open Time: 2±1min/30°C

### **Application Condition**

- Substrate pre-treatment: The substrate surface should be clean and above room temperature (above 20°C)
- Processing Temperature: 130~150°C
- Glue Spread: 30~60g/m² (Adjusted for different substrates and bonding strength requirements)
- Curing time: Appropriate air humidity is beneficial to the establishment of adhesive strength (RT≥25°C, 90%≥RH≥40%). The recommended curing time is 3-7 days when RT<15°C and RH>40%, and 1-3 days when RT>15°C and RH>40%

#### Gluing device

• 20-liter barrel packaged hot melt adhesive system, suitable for scraper equipment

#### Cleaning

Use our company's dedicated cleaning agent JWYP-201B to clean glue hose or hot melt system

#### Notes

A small amount of odorous gas may be released during melting, and corresponding protective and ventilation measures should be taken during construction.

### **Package**

20kg iron barrel packaging

#### Storage

Store in a cool and dry environment and avoid direct sunlight. The storage temperature should below 35°C.

Shelf life: 6 months.

# **Services**

Our service department provides free consultation services 24 hours a day. When there are changes in materials or processes, the suitability of this product must be confirmed through testing before use. Our company is not legally responsible for any amount exceeding the value of the product.