

# PU-330 LOW MODULUS PU SEALANT

Premium Quality & Ultimate Service

# Low Modulus Construction Polyurethane Sealant PU-330

#### ■ Technical Data Table

PROPERTY	PU-340
Appearance	Black/Grey/White Paste
Density (g/cm³)	1.35±0.05
Tack Free Time (Hr)	≤180
Tensile modulus(MPa)	≤0.4
Hardness (Shore A)	25±5
Curing Speed (mm/24h)	3 ~ 5
Elongation at Break (%)	≥600
Solid Content (%)	99.5
Operation Temperature ( °C)	5-35 °C
Service Temperature (°C)	-40~+80 °C
Shelf Life (Month)	9

Note: All data above were tested under special condition (7 days after full cured).

# ■ Product Description

• PU330 is a one-component moisture curable polyurethane sealant with good sealing and flexibility.

# ■ Key Features

- Low modulus and high elasticity
- Moisture-cure, no cracking
- Bonding well with many substrates, no corrosion and pollution to substrate
- •One component, convenient to apply, non poisonous and odor less after curing, green and environmental

# ■ Typical Applications

- •Sealing of expansion and settlement joint of house building, plaza, road, airport runway, antiall, bridges and tunnels, building doors and windows etc
- •Sealing of upstream face crack of drainage pipeline, drains, reservoirs, sewage pipes, tanks, silos etc
- Sealing of through holes on various wall and at floor concrete
- •Sealing of joints of prefab, side fascia, stone and color steel plate, epoxy floor etc



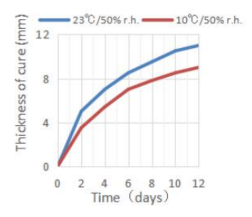
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# **■**Curing DegreeGraph

•PU-330 cures by reaction with atmospheric moisture. The curing speed lower at lower humidity or lower temperature.



#### **■** Chemical Resistance

- •PU-330 is excellent resistant to fresh water, saltwater, sewage water and acids.
- •Temporarily resistant to fuels, mineral oils, vegetable and animal fats and oils.
- •Not resistant to organic acids and caustic solutions or solvents.
- •The above information is offered for general guidance only. For more professional questions, please consult MAXTECH service.

# ■ Packing Specification

CartridgeSausageSausage600mlPail/Drum240kg

 $20 pcs\ per\ box$  ,  $2\ boxes\ per\ Carton.$ 

# **■** Direction for use

# Tool: Manual or pneumatic plunger caulking gun

- •Cleaning: Clean and dry all surfaces by removing foreign matter and contaminants such as oil dust, grease, frost, water, dirt, old sealants and any protective coating.
- For cartridge
- 1.Cut nozzle to give the required angle and bead size
- 2. Pierce the membrane at the top of the cartridge and screw on the nozzle
- 3.Place the cartridge in an applicator gun and squeeze the trigger with equal strength
- For sausage
- 1.Clip the end of the sausage and place in barrel gun
- 2. Screw end cap and nozzle on to barrel gun
- 3.Using the trigger extrude the sealant with equal strength

## ■ Attention of operation

- Choose this product, primer, activator and other matching product, must have bonding test before bonding the materials, to ensure that they have good compatibility. At the same time, before application, should guarantee that the sealant, primer and activator are in the warranty period.
- •Please strictly according to the application process, any violation of the application operation may cause bonding failure. This product is innocuous after curing completely, but before curing, please avoids contacting with eyes and skin. In case of eyes and skin contact, wash immediately and thoroughly with soap and water. If the situation is serious, please go to see a doctor immediately



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## **■**Transport &Storage

- Transport: Keep the sealed product away from moisture, the sun, high temperature and avoid collisions.
- Storage: Keep the sealed product into cool, dry place.
- Storage temperature: 5~25°C. Humidity: ≤50%RH.
- •Cartridge and Sausage :9 month. Pail/Drum:6 month.

Notice:If the temperature is higher than 40  $\,^\circ\mathrm{C}\,$  or the humidity is more than 80%RH, the shelf life may be shorter.

# ■ Safety Operation Data

MSDS isn't included here. Please read TDS, MSDS and label carefully before operation. You can get MSDS from MAXTECH or other distributors, or mail to service center maxtech@shmaxtech.com

# ■ Warranty and Liability

All product properties and application details based on information believe to be reliable and accurate. But you still need to test its property and safety before application. The advice we supply don't apply in any circumstances. MAXTECH don't make assurance of any other applications outside the specification until MAXTECH supply a special written guarantee. MAXTECH is only responsible to replace or refund if this product is defective within the warranty period stated above. MAXTECH makes it clear that will not be liable of any accidents.