

# Ships Waterproof & Anti-Corrosion (TH8025)

Polyurea elastomer is a compound formed by the reaction of isocyanate component (component a) and amino compound component (component R).

Spray polyurea elastomer (SPUA) technology is a new solvent-free and pollution-free green construction technology developed to meet the needs of environmental protection after (pollution-free) coating technologies such as high solid coating, water-based coating, radiation curing coating and powder coating in recent 20 years.

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### **APPLICATION**



- Cab
- Ocean-going ship
- Deck
- Cabin



### **FEATURES**

- Strong adhesion and good water resistance
- ► Good impact resistance and wear resistance
- Not sensitive to humidity, high and low temperature environment, good thermal stability
- ▶ Good environmental protection, solvent-free, safe construction and environment-friendly
- Mechanized construction, dense and continuous coating without seams, good waterproof and anti-corrosion performance
- Fast curing to form a film, which can be sprayed and formed on any special-shaped surface without sagging
- Excellent resistance to acid, alkali, salt and atmospheric aging; excellent resistance to sea water and salt spray
- Excellent physical properties, high strength, high elongation, high tear strength, excellent resistance to chemical media

## **ATTENTION**

- During construction, the substrate temperature must be 3°C higher than the dew point temperature
- ▶ Before using the product, component B should be fully stirred
- ▶ The system is 100% solid content, and diluent is strictly prohibited
- Good ventilation must be maintained during construction in confined space
- When using this product, you must wear work clothes, gloves, goggles, gas masks and other protective equipment

# **SPECIFICATIONS**



Items		Parameters
		TH-8025
Solid Content (%)		99
Gel Time (s)		15
Surface Dry Time (s)		55
Tensile Strength (MPa)		18
Elongation at Break (%)		460
Tear Strength (N/mm)		55
Low Temperature Bending Property (°C)		≤-40
Impermeability (0.4MPa,2h)		Impervious
Water Absorption (%)		2.7
Agingn at Constant Elongation	Heating Aging	No crack and deformation
	Artificial Climate Aging	No crack and deformation
Artificial Climate Aging	Tensile Strength Retention (%)	98
	Elongation at Break (%)	465
	Low Temperature Bending Property (°C)	-39
Hardness (ShoreA)		90±5
Wear Resistance (750g/500r)/mg		5
Impact Resistance (kg/m)		1.5
Adhesion (MPa) Steel Substrate		12
Electric Strength (MV/m)		18
Salt Spray Resistance (2000h)		No embroidering, no blistering, no shedding
Water Resistance (30d)		No embroidering, no blistering, no shedding
Oil Resistance (0# diesel, crude oil, 30d)		No embroidering, no blistering, no shedding
Liquid Medium Resistance (10%H₂SO₄, 10%HCl, 10%NaOH, 10%NaCl, 30d)		No embroidering, no blistering, no shedding

#### **Product Ratio**

Material A: material B = 1:1

Material A: 220kg/barrel; material B: 210kg/barrel



# **Product storage**

Storage temperature: 5-40 °C

Under normal storage and transportation conditions, the storage period shall not be less than 6 months from the date of production

Store in a cool and ventilated environment, avoid direct sunlight, do not approach the fire source and prevent collision