Non-Cured Rubberized Bitumen Waterproof Coating

Description

The non-cured rubber asphalt waterproof coating uses polymer modifier powders, asphalt and special additives as the main raw materials, which has a unique feature and keeping a non-cured viscous paste state in a long-term application. The coating has excellent creep property, self-healing ability, prevent leaking and channeling, also ageing and fatigue resistance. It can be applied with other waterproof membranes.

Features

- Excellent creep ability and adaptability for the structural deformation, absorbing stress and closing cracks when structures crack or membranes stretch
- Strong self-healing ability, anti-channeling water, reducing maintenance cost.
- Excellent aging resistance, low temperature flexibility,
- Reliable waterproof, excellent adhesiveness and chemical corrosion resistance
- Easy use, no toxic

Technical Data

Uses

- New or repaired waterproof layers.
- Underground areas, high stress or shape moving buildings
- For roofs, subway, tunnel, road, highway, bridge, residential and commercial waterproof systems



No	Item		Index		
1	Solid content, % ≥		98		
2	Flash point, °C ≥		180		
3	Adhesion strength	Dry substrate	100% cohesion failure		
		Damp substrate			
4	Ductibility, mm ≥		15		
5	Flexibility at low temperature		-25℃ no crack		
6	Thermal resistance		70℃, no flow, no drip		
7	Thormal againg	Ductibility, mm ≥	15		
/	Thermal ageing	Flexibility	-20°C no crack		
		Appearance	No change		
8	Acid resistance	Ductibility, mm ≥	15		
		Mass loss, %	±2.0		
9	Alkali resistance	Appearance	No change		
		Ductibility, mm ≥	15		
		Mass loss, %	±2.0		



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10	Salt resistance	Appearance	No change
		Ductibility, mm ≥	15
		Mass loss, %	±2.0
11	Self-healing ability		No leakage
12	Creep ability N/mm	No treatment	0.1-1.0
		Thermal ageing	0.1-1.0
13	Anti channeling water, 0.6MPa		No channeling water

Packing

20 Kg/pail

Application

The substrates surfaces should be thoroughly cleaned to remove loose dust, foreign particles, laitance, oil and other contaminants.

Heat coating 150°C around by using special equipment., make it flowing well, then spray or scrape coating. One person operates the coating process, and another person put the membrane on the top of the coatings. No dry time is needed. The coating speed can be $115m^2$ /hour.

Waste disposal: Empty containers must be disposed of in accordance with regulations. Reseal containers after use. Do not reuse containers for storage of consumable items.

Storage

Recommended storage temperature is $5^{\circ}C \sim 40^{\circ}C$; Stored in dry and ventilated conditions and avoid direct sunlight. Keep out of the reach of children.

Shelf life: 6 months

Keep containers covered when not in use.

Safety precautions

Personal protection: Irritation may result from prolonged or repeated contact with skin. Wear chemical resistant gloves, protective goggles and protective clothing if needed.