

Self-leveling UV-resistant New Waterproof Material SA-130

Technical Data Table

PROPERTY	STANDARD/UNITS	VALUE
Color/state	Visual inspection	white/gray
Flow ability	mm	Self-leveling
Density	Gr/cc	1.35±0.1
Surface Drying time	hr	<2
Curing speed	mm/ 24hrs	3~5
Tensile Strength	MPa	>2
Elongation at break	%	>300
Solid Content	%	>99
Operation Temperature	°C	5-35° C
Service Temperature	°C	-40~+120° C
Shelf life	month	12

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

■ Product Description

SA-130 is one component modified acrylic water based waterproof coating applied on substrates, to form a firm, soft and seamless sealing film by chemical reaction with moisture in the air

■ Typical Applications

• Waterproofing and moisture proofing for kitchen, bathroom, balcony, roof and so on.

•Anti-seepage of reservoir, water tower, water tank, swimming pool, bath, fountain pool, sewage treatment pool and drainage irrigation channel.

•Leak-proofing and anti-corrosion for ventilated basement, underground tunnel, deep well and underground pipe and so on.

•Bonding and moisture proofing of all kinds of tiles, marble, wood, asbestos and so on.

•Exterior facade waterproofing of the decorative wall, exterior wall coating.

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SA-130

New Exposure-type Waterproof Coating

■Key Features

• The main material is the acrylic resin of perfect aging resistance

- Odorless, Eco-friendly, No Harm to the Builder
- Excellent Waterproof, Best Sealing,

• Excellent Aging resistance ,UV Resistance of 10 Years

• Resistant to Oil, Acid, Alkali ,Puncture, Chemical Corrosion

• Single Component, Self-leveling, Easy to Use, Convenient Operation

• Waterproofing, heat protection and decorative, could be applied on the exterior wall facing

• Applied on different substrates, flexible with aseismic benefit function

Chemical Resistance

•SA-130 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

•Pail/Drum 20kg/drum, 230kg/drum 20pcs per box 20kg pail, 36 pails per pallet

Directions for Use

Preparation for Operation:

• Tools : The serrated plastic board, brush, plastic barrels, 30Kg electronics, rubber gloves and

cleaning tools like blade .etc

• Environmental requirements: The temperature is

 $5 \sim 35$ C and the humidity is $35 \sim 85\%$ RH

• Cleaning: The substrate surface must be solid, dry and be clean. Such as no dust, grease, asphalt, tar, paint, wax, rust, water repellent, curing agent, isolating agent and film. Surface cleaning can be dealt with by removing, cutting, grinding, cleaning, blowing, and so on.

• If there are cracks on the substrate surface, first step is to fill them, and the surface should be leveled. Operation after the sealant curing more than 3mm.

•Theoretical dosage: 1.0mm thick, 1.3 Kg /m² coating needed.

Operation:

•First Step

Brushing the part like corner, tubes root, then symmetrical scraping. The thickness of the coating is generally 0.5mm. (Avoid bubble). When operation, It should be considered about the size, shape and environment of the construction area.

Second Step

Symmetrical scraping when the coating is completely solidified (about 12 hours later). The thickness of the coating should be 0.7mm, and the direction of smearing should be perpendicular to the first time. The specific operation is the same as the first step.

•Third Step

Symmetrical scraping when the coating is completely solidified (about 12 hours later). The direction of smearing should be perpendicular to the second time. The specific operation is the same as the first step. The operation times depends on the design thickness, the overall thickness is 2.0-2.2mm

After application

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•Protection:

If necessary, a proper protective layer can be operated on the surface of the coating.

•Tools Cleaning :

It can be soaked in toluene or xylene. It is strictly forbidden to immerse in alcohol and other alcohol solvents. If it is not used for a long time, it should be cleaned immediately with alcohol or other organic solvents. The cured glue can only be scraped or torn off.

■ Attention of operation

• Don't mix alcohol into the product, it will cause the product invalid. The tools with the alcohol can' t be used before cleaning well.

• Avoid contact with eyes and skin. If contact with your skin, scrub first with soap water or alcohol, then rinse with water. If contact with your eyes, rinse with plenty of water, and seek medical treatment immediately.

• It is forbidden to build on the surface of the wet substrate.

•Transportation:Avoid,damp,high temperature, isolation and rain, far away from heat, handle with care and prohibit extrusion collision.

• Tools Cleaning : It can be soaked in toluene or xylene. It is strictly forbidden to immerse in alcohol and other alcohol solvents. If it is not used for a long time, it should be cleaned immediately with alcohol or other organic solvents. The cured glue can only be scraped or torn off.

■ 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.
- •Pail/Drum:12 month.

Notice: If the temperature is higher than 40 °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 <u>maxtech@shmaxtech.com</u>

■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.

Special Notes: All recommendations concerning our products, including transportation, storage, and handing are based on our current knowledge and experience under normal conditions. In practical application, results may differ because of materials and actual site conditions change, our company won't guarantee or bear any legal responsibility. In order to ensure the bonding effect and the compatibility of products and materials, it is recommended to do the compatibility test or consult MAXTECH Technical Services before proceeding with the full application.

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