



SBS, APP modified bitumen waterproof membrane

※ Product features

SBS modified bitumen waterproof membrane has excellent advantages of low and high temperature resistance, tensile property, elongation, abrasion resistance and workability.

APP modified bitumen waterproof membrane has excellent advantages of high-temperature resistance, weather resistance, corrosion resistance, and workability.

※ Scope of Application

It can be used in the area of roofing, underground structures, subways, tunnels, and other projects for waterproofing, moisture-proofing, and anti-seeping



Root-Penetration-Resistant Waterproofing Membrane for plant-ed-roof

※ Product Features

Based on bitumen, modified SBS or APP, and supplemented with imported root inhibitors to control plant root growth. It maintains the waterproofing properties of standard modified bitumen membranes while also preventing plant root penetration.

※ Applications

Suitable for planted roofs and the greening project of basement



Reflective and Insulating Modified Bitumen Waterproofing Membrane

※ Product Features

This is an upgraded version of traditional modified asphalt waterproofing membrane which maintains excellent waterproofing performance, it also reflects solar heat to reduce building temperatures. It offers superior aging resistance, easy installation, environmentally protection and energy saving.

※ Applications

Industrial and residential buildings referring to energy -saving roofs, cold storage roofs, and other applications



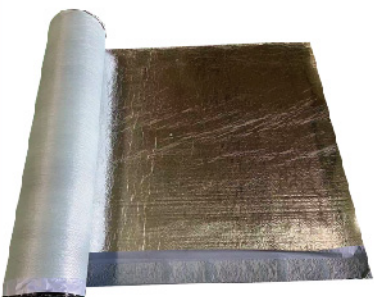
Colored Granular Rock (Sand) Surface Modified Bitumen Waterproofing Membrane

※ Product Features

This is an enhanced version of the modified bitumen waterproofing membrane. An additional layer of mineral granules enhances the durability and weather resistance of the waterproofing layer. It also offers corrosion resistance, aging resistance, and a certain degree of fire resistance. The mineral granules are available in a variety of colors.

※ Applications

The waterproofing projects requiring direct exposure no demand of a separate protective layer. Suitable for visible and pedestrian-accessible roofs .



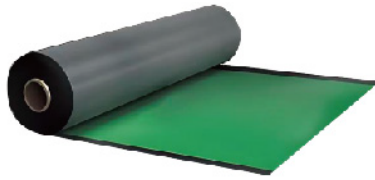
Self-Adhesive Polymer-Modified Bitumen Waterproofing Membrane

※ Product Features

It is composed of asphalt as base material, and an aluminum-coated polyester film reinforcement. During installation, simply remove the backing film and adhere to the base surface, eliminating the need for open flames or adhesives. It offers convenient installation and reliable adhesion. It also exhibits a certain degree of self-healing properties.

※ Applications

Using on the complex projects and the place prohibited to use fire



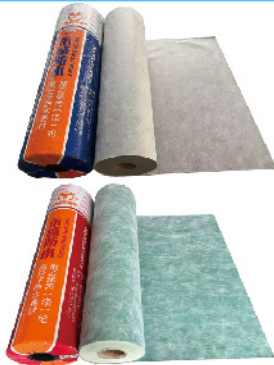
Reaction bonding polymer wet-laid waterproof membrane

※Product Features

This waterproofing membrane is constructed from a high-performance polymer membrane coated with a special reactive adhesive. It can be applied directly onto damp surfaces and chemically reacts with the concrete base. It offers strong bonding, high elongation, easy installation, and a long lifespan.

※Applications

Underground projects, roofing projects, and municipal projects with high waterproofing requirements.



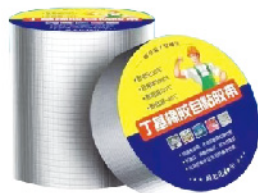
Polyethylene (Polyester) Polymer Waterproofing Membrane

※Product Features

This multi-layer composite membrane consists of polypropylene (polyester) fiber non-woven fabric on the top and bottom surfaces, with a polyethylene waterproofing membrane in the middle. It uses a cement adhesive for wet laying, requiring minimal substrate requirements, which is inexpensive, and is non-toxic and environmentally friendly.

※Applications

Roofs with rigid protective layers, side walls of underground projects, and indoor moisture-proofing. Direct use on exposed roofs is strictly prohibited.



Butyl Rubber Self-Adhesive Tape

※Product Features

Made primarily of butyl rubber, with an aluminum foil top layer and a release paper bottom layer. This self-adhesive tape is used for sealing, waterproofing, and bonding.

Easy to apply, with high bond strength and excellent weather resistance.

※Applications

Ideal for detailing, seam sealing, emergency repairs, and DIY projects.



Hot Melt Spray Gun for Membrane

※Product Features

Ergonomically designed handle with power adjustment located on the handle for quick and easy adjustment. The extended gun barrel ensures fatigue-free operation even during extended hours.

※Applications

Application of SBS/APP modified asphalt waterproofing membranes.



Non-curing Asphalt Paint Heater

※Product Features

Designed to suit local electricity usage in different countries. Features include fast heating, simple structure, long life, and strong environmental adaptability.

※Applications

Heating non-curing asphalt paint in drums.



Non-Curing Rubber Asphalt Waterproofing Coating

※Product Features

This new, environmentally friendly, high-solids special asphalt waterproofing coating does not cure after prolonged contact with air, maintaining its viscous state for a long time. It offers corrosion resistance, aging resistance, self-healing properties, extensibility, and a non-curing property.

※Applications

It can be combined with asphalt membranes to form a composite waterproofing system. It is widely used in industrial and civil roofing and underground waterproofing projects.



Gushabao Polymer Soil Stabilizer

※Product Features

This is a liquid, water-based polymer concentrate. After dilution, spray it onto the sandy soil surface. It quickly penetrates and envelops the sand, forming a consolidation layer in a short time. It effectively resists wind erosion and provides excellent sand fixation.

※Applications

It is suitable for repairing sand loss from aging walls and damaged roads.



Water-Based Asphalt Waterproof Coating for Roads and Bridges

※Product Features

This product is easy to apply, providing excellent waterproofing and air barrier properties. It also boasts high bond strength, excellent tensile strength, high and low temperature resistance, and aging resistance. It can be cold-applied and is easy to operate.

※Scope of Application

It is primarily used for waterproofing and corrosion protection in bridges, railways, and road surfaces. It can also be used for waterproofing roofs and underground structures.



Acrylic One-Component Exposed Waterproof Coating

※Product Features

Mainly based on acrylic resin, it is formulated with pigments, additives, and solvents. It is healthy and environmentally friendly, boasts vibrant colors, is easy to apply, and exhibits excellent elasticity and crack resistance.

※Applications

Widely used in exterior building waterproofing, industrial corrosion protection, steel structures, and color-coated steel tiles.



JS High-Polymer Cementitious Elastic Waterproof Coating

※Product Features

This product is easy to apply, providing excellent waterproofing and air barrier properties. It also boasts high bond strength, excellent tensile strength, high and low temperature resistance, and aging resistance. It can be cold-applied and is easy to operate.

※Scope of Application

It is primarily used for waterproofing and corrosion protection in bridges, railways, and road surfaces, and can also be used for waterproofing roofs and underground projects.



Rust Converter

※Product Features

This chemical agent is specifically designed to treat rust on metal surfaces, converting it into a gray, hardened film. It effectively isolates the metal from the outside environment.

※Applications

Color-coated steel tiles, steel structures, guardrails, bridges, etc.



Specialized waterproof coating for color steel tiles and metal roofs

※Product Features

Excellent thermal insulation, strong weather resistance, and excellent waterproofing. Effectively addresses leaks caused by joints, looseness, and corrosion.

※Applications

Waterproofing of color steel tiles, metal roofs, and other applications



High-polymer Modified Asphalt Waterproofing Coating

※Product Features

This water-based coating is modified by adding a synthetic polymer and offers excellent flexibility, stretch resistance, crack resistance, and weather resistance.

※Applications

For moisture and waterproofing in projects such as cement-based roofs, underground construction, and fire water tanks.



One-Component Polyurethane Elastic Waterproof Coating

※Product Features

Made from modified isocyanate and polyether polyol as the base ingredients.

This product offers high strength, excellent weather resistance, is environmentally friendly, widely applicable, and simple to apply.

※Applications

Basements, roofs, tunnels, bathrooms, and other building waterproofing projects



Multipurpose Transparent Waterproof Adhesive

※Product Features

Easy to apply, ready for use right out of the box. Does not alter the original base color, offers excellent weather resistance and breathability, and is widely applicable. Resists yellowing and cracking when used outdoors.

※Applications

Exterior walls, roofs, balconies, windowsills, kitchens, bathrooms, and other indoor and outdoor locations.