



Modified Polymer Rubber Gel Preformed Membrane

Benefits

PRODUCT DATA: Below Grade/Above Grade Waterproofing

3-301.55

Description

GT-R 2000 is a compound preformed waterproofing membrane which integrates a modified polymer rubber gel with a high performance protection sheet to create a hybrid gel, integrated waterproofing membrane. GT-R 2000 is used for above and below grade construction. Due to its superior flexibility, adhesiveness and self sealing characteristics, GT-R 2000 is ideal for effective, permanent waterproofing. GT-R 2000 is self seaming and applied without primer, reducing overall project time and cost. GT-R 2000 is applied by simply rolling onto the substrate and applying pressure to assure uniform adhesion.

Uses

GT-R 2000 is applied in both above grade and below grade applications. GT-R 2000 is suitable for new construction and some repair applications.

Applications include the following types of waterproofing:

Horizontal positive side waterproofing Vertical wall positive side waterproofing

Areas of application include:

Plaza decks
Elevator Pits
Poured wall foundations
Block wall foundations
Brick wall foundations
Granite/limestone foundations
Split slab construction
Green roofs
IRMA roofs

Features

Self seaming membrane does not require True monolithic sheet system. heat welding of seams or accessory Eliminates potential leak sources. seaming tapes. Creates tight bond with Quality control and productivity itself. enhancement. Self sealing, Self healing, membrane. Easy detailing of penetrations, self heals under hydrostatic pressure Remains permanently flexible. Durable Waterproofing is maintained. No loss of adhesion or separation. to vibration and continuous movement. No extensive surface preparation or Cost-effective, reduce labor, save primers needed. Easy to apply, safe, time, fewer application mistakes. easily stored and transported. Durable sheet protection combined with Responds to substrate movement, thermal expansion/contraction dynamically responsive non-curing gel. without separation or debonding Chemically resistant, hydrocarbon Effective in adverse resistant, resistant to freeze/thaw cycling, environmental conditions. dry/wet cycling.

Packaging

GT-R 2000 is packaged in 1m x 10m Rolls.

Yield

10 Sq. M - 107.64 sq. ft. per roll

Transportation

GT-R 2000 is classified as a DOT non-hazardous material.

Shelf Life

Indefinite, when stored according to recommended storage guidelines.

Storage

Store unopened rolls in clean, dry conditions at 40° to 80° F.

Technical Data Composition

GT-R 2000 is a modified polymer rubber gel infused with special adhesives combined with a 40mil mod bit protection sheet to create a hybrid, integrated waterproofing membrane.

Typical Properties

| PROPERTY | VALUE |
|------------------|----------------|
| pН | $7.5 \sim 8.0$ |
| Specific Gravity | $1.1 \sim 1.3$ |
| Freezing Point | Below -25° F |
| Physical State | Sheet |
| Appearance | Pink/Black |
| Flash Point | > 200° F |

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Test Data

GT-R 2000

| Test | Unit | GT-R 2000 |
|-------------------------------------|---------|-----------|
| 1. Thickness, average | mm | 2.5 |
| 2. Tensile Strength and Elongation | | |
| a. Maximum Tensile Strength, median | N/m^2 | Over 9.0 |
| b. Elongation At Break, median | % | Over 40% |

NOTE: Results shown are not intended as performance criteria for on-site installed material.

How to Apply GT-R

Preparation

Surfaces shall be structurally sound and free of voids, spalled areas, loose aggregate and sharp protrusions. Smooth surface irregularities of more than 80mils. Remove contaminants such as grease, oil and wax from exposed surfaces. Remove dust, dirt, loose stone and debris. No surface primer is necessary.

Application should proceed only in dry weather and when substrate temperature is above 25° F

Application

Remove release film and roll **GT-R 2000** onto the surface. Apply pressure in a smooth continuous movement making sure that **GT-R 2000** adheres evenly over the entire surface. Lap seams 4".

Detail penetrations, corners and joints with GT-R detail patch.

Clean Up

Remove waste and debris from job site.

Limitations

Do not apply **GT-R 2000** in areas where it will be permanently exposed to sunlight, weather or traffic.

GT-R 2000 is not recommended as a pond or tank liner except when installed between concrete slabs

GT-R 2000 is not a UV rated material, if should be protected from UV and potential damage immediately after installation or flood test. Backfilling or protection course installation should be done as soon as possible.

GT-R 2000 is not suitable for application to "green" concrete. Concrete must be fully cured prior to application – generally 27 days from date of pour.

Health and Safety

Avoid excess contact with skin. Keep out of eyes and mouth. Wear suitable gloves and safety glasses. See MSDS