

TURBO-SEAL P[™] Polymer Rubber Gel

PRODUCT DATA: GEL-TECH SYSTEM 2-201.45

Description

Produced from recycled tire rubber, Turboseal P is a single component, highly elastomeric polymer rubber gel infused with special adhesives. Turboseal P is used in the composite GEL-TECH SYSTEM GT-350 positive side and GT-500 blind side water proofing systems for ahove and below grade construction. Due to its superior flexibility, Adhesiveness and self healing characteristics. Turboseal P is ideal for effective, permanent waterproofing. Turboseal P can be applied to green concrete, reducing overall project time and costs. Turboseal P is applied by a rotor/stator pump and trowel.

Uses

Turboseal P is applied in both above grade and below grade applications. **Turboseal P** is suitable for new construction and repair applications.

Applications include the following types of waterproofing:

Hirizontal positive side waterproofing(GT-350) Vertical wall positive side waterproofing (GT-350) Blind side waterproofing(GT-500)

Areas of application include:

Plaza decks
Elevatorpits
Poured wall foundations
Block wall foundations
Brick wall foundations
Granite/limestone foundations
Split slab construction
Diaphragm wall(blind side)
Green roofs

Features Benefits

Applies to green concrete and on surfaces with foreign materials. No primer necessary.

Monolithic self healing membrane. No seams, no water intrusion.

Remains as a flexible gel. Durable to vibration and continuous movement.

Waterproofing integrity is maintained. No loss of adhesion.

Ease of effectiveness of application

One component, No mixing of chemicals, easy to apply, safe, low odor, easily stored and transported.

Cost-effective, reduce labor, save time, fewer mistakes in application.

High solid content, solvent free, 25% recycle tire rubber, <1% VOC

Environmentally responsible.
Contributes to LEED qualification

Durable, chemically resistant to freeze/thaw cycling, dry/wet cycling.

Effective in many different types of environments.

How to Apply Turboseal P

Equipment

Turboseal P should be applied with a rotor stator pump and trowel or squeegee, a notched hand trowel is used for detailing. For most applications, use 4cm diameter hoses and a long handled squeegee

Preparation

Remove any foreign matter from concrete surface that extrudes from the surface more than 80mils with a broom or blower.

No surface primer is necessary. **Turboseal P** can be applied to green concrete.

Horizontal Application

Apply Turboseal to substrate at 2L/m² then embed the protection layer into Turboseal lapping seems by 10 cm.

Vertical Application

Attach the protection sheet to the substrate lapping seems by 10 cm. Apply Turboseal to the protection layer at 2L/M², fasten miracle mesh into Turboseal P and cover with water soluble film to complete.

Clean Up

Dab excess **Turboseal P** off of th pump with cloth. Additional cleaning can be done with citrus cleaner.

Health and Safety

Avoid contact with skin and eyes. Wear suitable gloves and safety glasses. See MSDS.

Turboseal P

PROPERTY	RESULTS	TEST METHOD
Solid Content	99%	ASTM D1353
Resistance to Decay	0% moisture permeation and	ASTM E-154-88
	Weight change	
Hardness*	80	ASTM C836-89
Puncture Resistance*	102 lbf	ASTM E-154
Flash Point	>228° C	ASTM D56
Tensile Strength*	190± 0.11 lbs/in.	ASTM D-412-98
Elongation%	394%	ASTM C1135
Hydrostatic Pressure Resistance*	169 3± lbs/in ²	ASTM D-751
Adhesion to concrete	Rating of 1(Excellent)	ASTM D-412-98
Crack Bridging Flexibility	No cracks	ASTM C-836-89
Moisture Permeability*	.0185 perms	ASTM E-96-80
Viscosity	150,000 cp**; 3,100,000 cp***	ASTM D2196
Peel Resistance	1.01 lbf/in	ASTM D1876-08

 $\label{eq:NOTE:Results} \textbf{NOTE: Results Shown are not intended } \textbf{ as performance criteria for on-site installed material.}$

^{***} Static surface condition

Packaging	Transportation	Limitations
Turboseal P is packaged in 20L(5.28 Gallon) Cartons.	Turbo Seal P is classified as a DOT non-hazardous materal.	All Gel-Tech Systems components must be installed in immediate
Yield	Storage	succession at time of application.
16 avg. ft2/gallon at 90 mil thickness	Store in unopened containers in clean, dry conditions at 50 to 80 F.	Turbo-Seal and the Gel-Tech System components are not UV rated. During construction, installed
Actual coverage and thickness used depends on the substrate and type	Shelf Life	Gel-Tech Systems must be protecte from environmental exposure.
of application	Indefinite, when stored according to recommended storage	
	guidelines.	All Aspects Insulation Material
		P.O. Roy: 39613 Shariah LIAF

P.O.Box: 39613, Sharjah, UAE

T: +971 6 5569913 F: +971 6 5569914

E: info@allaspects-emirates.com

W: www.allaspects.ae

^{*}Results based on composite system with reinforced HDPE Turbo-sheet(GEL-TECH SYSTEMGt-350, GT-500)

^{**}Pump/application mixed conditions