PRODUCT DATA SHEET

XYLASTIC®-500 Anti-Root

DESCRIPTION

XYLASTIC®-500 Anti-Root is single-component moisture curing specially for-mulated modified polyurethane waterproofing membrane with added Preventol B2 root resistant additive.

XYLASTIC®-500 Anti-Root is root resistant throughout its whole waterproofing thickness thanks to its anti root Preventol B2 additives. Normal waterproofing membranes may become completely perforated by roots or at least have their side in contact with the soil eaten into.

XYLASTIC®-500 Anti-Root is highly elastic, seamless with excellent crack bridging properties.

RECOMMENDED FOR:

- Planter Boxes
- Soft Landscapes

ADVANTAGES

- √ Resist extreme hydrostatic pressure
- √ Excellent crack bridging properties
- √ Paintable
- √ Easy to apply
- √ Fast curing
- √ Root resistant
- Excellent adhesion to concrete, wood, metal, etc.

PACKAGING

XYLASTIC®-500 Anti-Root is available in 20kg container.

STORAGE

XYLASTIC®-500 Anti-Root must be stored in cool, dry place. The shelf life is 9 months from date of production in unopened original packaging.

COVERAGE

Under normal conditions, the coverage rate for *XYLASTIC®-500 Anti-Root* is 0.50kg/m² per coat.

TECHNICAL DATA

- Average ultimate tensile strength: 6N/mm² (with fiber mesh reinforcement) (ASTM D638)
- Average elongation at Break: 500% (ASTM D638)
- Minimum recovery: 90% (ASTM D412-98a)
- Solid content: 70% by volume
- Moisture vapour permeability: 9.5gm/ m² (24hours) (ASTM E96—00)
- Cracks Bridging Test: Pass (No loss of bond cracking exhibited) (ASTM C1305-08)
- Water absorption: 2.4%
- Shore Hardness: A65
- Chemical resistance: unaffected by mild acids, alkalis and water borne salts. Does not biodegrade.
- Softening point: 83.8°C (ASTM-D 648-07)



Certification No.: 032-106-0844

ENVIRONMENTALLY PREFERRED COATING

XYLASTIC®-500 Anti-Root

APPLICATION PROCEDURES

1. SURFACE PREPARATION

Concrete surface to be treated shall have light steel-trowel finish which is free of dust, oil and other contaminants.

The substrate must be fully cured and sound.

Repair crack line, honeycomb with suitable repair method.

2. MIXING

Stir XYLASTIC®-500 Anti-Root thoroughly by electric stirrer (approximately 350 - 400 RPM) for 1 - 2 minutes and let the entrapped air to escape.

3. APPLICATION

XYLASTIC®-500 Anti-Root can be applied by trowel, squeegee, roller, brush or by airless spray equipment.

Primer Coat

Mix one part *XYLASTIC®-500 Anti-Root* with one part water and apply at 0.30kg/ m².

Base Coat

Apply 1st coat XYLASTIC®-500 Anti-Root at 0.50kg/m².

Apply 2nd coat XYLASTIC®-500 Anti-Root at 0.50kg/m².

Optional:

Heavy duty fiber mesh reinforcement may be laid between 1st and 2nd coat XYLASTIC®-500 Anti-Root to increase the tensile strength and toughness.

Optional:

3rd coat XYLASTIC®-500 Anti-Root to be applied at 0.50kg/m² in areas of extreme hydrostatic pressure or high thermal stresses is anticipated.

5. CURING

Working time between coat	20°C 30°C	6 - 8 hours 5 - 6 hours
Rain resistant		After 5 hours

LIMITATION

- Not subject to traffic and must be protected.
- Do not apply with high consumption than recommended.

TECHNICAL SERVICES

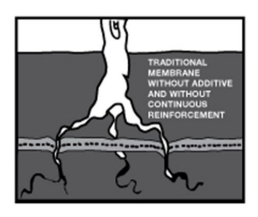
For more information, alternative application methods or information concerning the compatibility with other products or technology, contact the Technical Department of the Distributor.

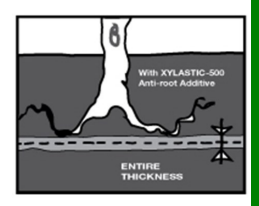
REPAIRS

If damaged, *XYLASTIC®-500 Anti-Root* can be repaired with applying additional coating with the same product. Clean the damaged area prior to recoating.

PRECAUTIONS

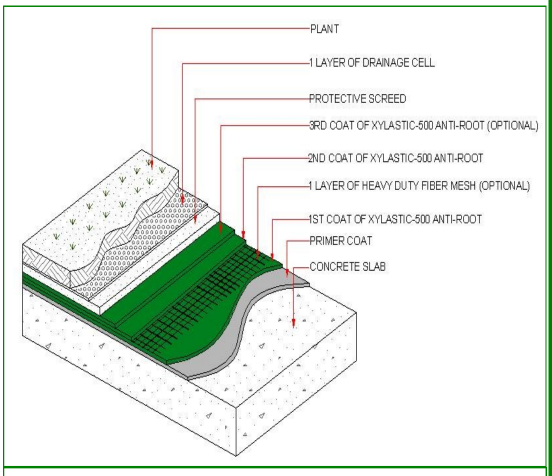
Wear protective gloves during application. If in contact with skin, wash thoroughly with water and soap. Flush immediately with plenty of water if in contact with eyes and seek medical attention without delay. Harmful if swallowed. Keep away from heat and open flame.

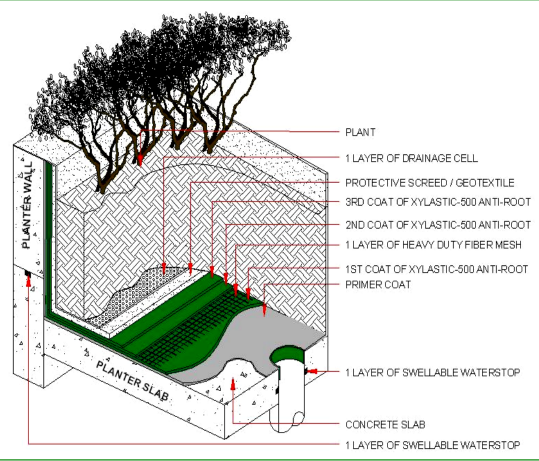




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CEMENT AND SAND PROTECTIVE SCREED

Over the XYLASTIC®-500 Anti-Root membrane, lay a minimum 25mm thick cement and sand screed consisting of one part of cement and three parts of sand by volume as protective screed.

WARRANTY

We warrant that the product manufactured shall be free from material defects and will be consistent with its normal high quality. Under this warranty, we will provide, at no charge, replacement of the product ex factory if this product is proven to be defective when applied, tested and cured (if applicable), in accordance with our written instructions, standards and applications recommended by us as suitable for this product.

We make no warranty as to merchantability or fitness for a particular purpose and this warranty is in lieu of all other warranties expressed or implied. The user shall determine the suitability of the product for his intended use and assume all risks and liability in connection therewith.

All claims concerning product defects must be made within nine (9) months of shipment. Absence of such claims in writing, during this period, will constitute a waiver of all claims with respect to such product.

Note: The information and application advice in this data sheet is given to the best of our knowledge and no assumption can be made as to product suitability for a particular use and application.

Distributor:



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