ADVATEX 2000





DESCRIPTION

Anionic latex modified bitumen emulsion; Latex Rubber content of dry film 15% minimum. It is dark brown in color, the product also contains a quantity of bio-acid to inhibit the growth of bacteria & mould both in the product itself & subsequent to application. These properties impart excellent durability and waterproofing characteristics.

USES

- Used for waterproofing in wet areas (bathrooms & kitchens).
- As a damp proofing membrane in sandwich construction.
- As a general purpose water proofer for walls, floors, other structures & as a vapor seal as well.
- It's also an effective adhesive & bonding agent for insulation boards, cork panels etc.
- It's practically suitable where some movements of structure are expected, exhibits much better permeability & elasticity characteristics than similar material without latex.

ADVANTAGES

- Cold Applied
- Single component
- Water based non-toxic
- Highly extensible
- Non-flammable
- Resists attacks by chloride & sulphates
- Asbestos free

APPLICATION

The surface to be treated should be cleaned, remove dust, grease etc., should be applied by brush, roller or by spraying equipment. For large surfaces on concrete or other absorbent surfaces first apply a coat of ADVATEX 2000.

The 2 coats shall be applied at right angles to each other, allowing the first coat to dry completely before applying the second.

All application should be continued up, verticals to the existing damp proof course. Ensure the membrane is not punched or damaged during subsequent operations.

Drying Time: 2 - 4 hours for applying the second coat

Full Dry : 3 - 4 days

The drying time depends on the type of substrate, temperature, humidity & thickness of layer etc. for first & second coat. The specific gravity of the product is approximately 1.02.

COVERAGE

The coverage of ADVATEX 2000 in accordance with specification requirements, waterproofing membrane: 1 m²/kg/coat-apply 2 coats.

HEALTH & SAFETY

As with all Bitumen products caution should always be exercised. Protective clothing such as gloves & goggles should be worn. Treat any splashes to the skin or eyes immediately with fresh water. Should any of the products be accidentally swallowed, do not induce vomiting call for medical assistance immediately. Ensure that the container is available for medical attendant to examine any relevant instructions & content details.

CLEANING

If the product dries it cannot be removed just clean with solvent like kerosene.

TECHNICAL SPECIFICATIONS

(ADVATEX 2000 complies with concrete curing requirements of ASTM C 309-93)

requirements of ASIM C 309-93)	
Appearance	Liquid
Colors	Dark Brown, Dries to Black
Specific Gravity	1.03 ± 0.01@20°C
Solid Content	65%
Rubber Content	15%
PH	10.0-12.0
VOC	<10g/kg
Softening Point	(ASTM D36)>100°C
Elongation at Break	750%
Application Method	Brush/Roller/Spray
Storage	Should be stored above the freezing temperature in sealed containers, away from direct flames & sunlight.
Shelf Life	Has a life of 12 months if stored in shade below 40°C under normal conditions & tightly closed.
Packing	19Kg/Pail & 200Kg/Drum

