

MAK GEOTEX



Description

MAK GEOTEX is a unique product reflecting state of the art waterproofing protection products. It is a nonwoven, staple, needle punched, geotextile fabric offering a strong, yet lightweight protection, which will stand up to the rigors of construction activities

Uses

- ◆ Protection of waterproofing membranes during backfilling.
- Protection of waterproofing membrane from damage by other trades, during construction.
- Acting as a drainage fabric to shed water from the waterproofing membrane.
- Acting as a slip sheet (isolation layer) between waterproofing membranes & concrete topping.
- Protection of waterproofing membranes in planter boxes (install with folded not cut corners).

Key Benefits

- ◆ Light weight.
- ◆ Excellent puncture resistance.
- Superior impact and abrasion resistance.
- ◆ Exceptional vertical & horizontal drainage.
- ◆ Easily installed.
- ◆ Chemically resistant (PH 3-8).
- ◆ Resistant to solvent attack...
- ◆ UV stable.
- Retains fines in soil.

M.K. PETRO PRODUCTS INDIA PVT. LTD

[AN ISO 9001 Certified Company] Village Mujeri Road, Ballabhgarh, Faridabad Ph: +91-9560096816 Toll-free: 1800-103-9664 Website: www.makphalt.com Email: info@makphalt.com

Packing Size

- ◆2m x 50m rolls. Can be made available in custom lengths and widths on request.
- *Available in 50gsm, 80gsm, 100gsm, 120gsm, 150gsm, 180gsm, 200gsm, 250gsm, 300gsm, 350gsm, 400gsm, 450gsm, 500gsm & special custom gsm is also available.

Installation

- Membrane must be cured and/or present a moderately tacky surface (approximately 24 hours after application).
- ◆The MAK GEOTEX cannot be applied over fresh liquid waterproofing.
- *On vertical surfaces, MAK GEOTEX should not be nailed, braced or mechanically fixed in any way. When applied directly to a tacky membrane, the geotextile must be firmly pressed onto the membrane. Once applied, the MAK GEOTEX fabric must not be removed, as the membrane may be damaged.
- ◆ Mass: 50 gms/sqm to 500 gms/sqm
- ◆ Thickness: 1mm to 10mm
- ◆ Material: UV stabilized polyester/polypropylene















