

HIND BASEBOND



PRODUCT DATA SHEET

HDPE PRE-APPLIED FULLY BONDED MEMBRANE

DESCRIPTION

Hind Basebond membrane is a preformed HDPE fully bonded membrane that bonds to the wet concrete cast on the membrane. After the membrane bonds with the concrete it forms an integral seal which prevents lateral water migration and makes it unaffected by any substrate settlement below the slabs. Reinforcement can be directly laid on top of the membrane and it does not require screed protection.

Hind Basebond is a unique HDPE membrane comprising of a virgin HDPE layer and a pressure sensitive adhesive layer which is covered by a weather proof protective layer. The adhesive layer is activated when the concrete is poured on the membrane and it enables the membrane bond to underside of the concrete which prevents the ingress ofwater into the structure as well as prevents tracking of water between the membrane and the structure and provide a positive side protection against ingress of sub soil water. **Hind Basebond** can be used for horizontal as well as verticalblind side application.

AREAS OF APPLICATION

- Basement.
- Subway and UG metro project.
- Cut and cover tunnels.
- Caverns.
- Other underground civil structures.

FEATURES AND BENEFITS

- Good bonding with concrete applied on membrane, to protect concrete effectively.
- Low flatness requirement to substrate; reliable overlapping; fast and easy application.
- Sound anti-puncture performance.
- Adaptable to varying surface profile.
- Resistant to high hydrostatic ground water-pressure.
- Resistant to acid, alkali, chlorides and sulphate attack.
- Eco-friendly material.

APPLICATION

METHOD OF APPLICATION

Hind Basebond membranes are supplied in rolls of 2.0 m or 2.4 m wide, with a selvedge of 75 mm on one side to provide self-adhered laps for continuity between rolls. The rolls of **Hind Basebond** membrane and **Basebond** Tape are inter-wound with a disposable plastic release liner which must be removed before placing reinforcement and concrete.

Surface Preparation

All Surfaces - It is essential to create a sound and solid substrate to eliminate movement during the concrete pour. Substrates must be regular and smooth with no gaps or voids greater than 12 mm. Grout around all penetrations such as utility conduits, etc. for stability.

Horizontal Blinding - Monolithic concrete blinding or mud slab is preferred. The blinding must be free of loose aggregate and sharp protrusions. An angular profiled blinding is recommended rather than a sloping or rounded substrate. The surface does not need to be dry, but standing water must be removed.

Vertical confined surface - Use concrete, plywood, masonry or other approved facing to provide to level and even support to the membrane. Board systems such as timber lagging must be close butted to provide support and not more than 12 mm out of alignment.

Membrane Installation

Hind Basebond can be applied ambient at temperatures of - 4°C or above. During cold or damp conditions, the selvedge and tape adhesive can be gently warmed using a hot air gun or similar to remove moisture or condensation and improve initial adhesion.

Horizontal Substrates

Place the membrane HDPE film side to the substrate with adhesive/coated side facing up towards the concrete pour. End laps should be staggered to avoid a buildup of layers. Leave plastic release liner in position until overlap procedure is completed. Accurately position succeeding sheets to overlap the previous sheet 75 mm along the marked selvedge. Ensure the underside of the succeeding sheet is clean, dry and free from contamination before attempting to overlap. Peel back the plastic release liner from between the overlaps as the two layers are bonded together. Ensure a continuous bond is achieved without creases and roll firmly with a heavy roller.

Vertical Substrate

Mechanically fasten the membrane vertically using fixings (i.e. fasteners) appropriate to the substrate with the adhesive/coated side facing towards the concrete pour. The membrane may be installed in any convenient length. Secure the top of the membrane using a batten such as a termination bar or fixing 50 mm below the top edge. Fixings can be made through the selvedge so that the membrane lays flat and allows firmly rolled overlaps. Any additional fixings must be covered with a patch of **Basebond Tape**. Ensure the underside of the succeeding sheet is clean, dry and free from contamination before attempting to overlap. Roll firmly to ensure a watertight seal. Roll Ends and Cut Edges - Overlap all roll ends and cut edges by a minimum 75 mm and ensure the area is clean and free from contamination, wiping with a damp cloth if necessary. Allow to dry and apply **Basebond Tape** centered over the lap and roll firmly.

Corners

Internal and external corners should be formed as shown in the diagrams returning the membrane a minimum of 100mm and sealing with **Basebond Tape**. Ensure that the apex of the corner is covered and sealed with tape and roll firmly.

TECHNICAL INFORMATION

| PROPERTIES | TYPICAL VALUE | TEST METHOD |
|----------------------------------|---|------------------------|
| Colour | White | - |
| Roll Size | 2.0 m, 2.4, 3.0 m x 20 m | - |
| | 2.4 mtr x 20 mtr. | |
| Thickness Composite | >1.20mm | ASTM D 3767 |
| Tensile Strength of HDPE Without | 25 Mpa | ASTM D 412 Modified |
| Adhesive (Film) | | |
| Low Temperature Flexibility | - 25°C Pass | ASTM D 1970 |
| Elongation % | > 500 | ASTM D 412 Modified |
| Resistance to Hydrostatic Head | > 60 M | ASTM D 5385 Modified |
| Crack Cycling | Pass | ASTM D 836/ASTM C 1305 |
| | | Modified |
| Peel Adhesion to Concrete | 880 N/m | ASTM D 903 Modified |
| Puncture Resistance | 1000 N (± 5 to 10%) | ASTM E 154 |
| Heat Ageing | Percent retention of tension $\% \ge 92$ | Tensile Strength ≥ 90% |
| | Percent retention of elongation $\% \ge 85$ | Elongation ≥ 80% |
| Alkali Resistance | Percent retention of tension % ≥ 95 | Tensile Strength ≥ 90% |
| | Percent retention of elongation % ≥ 85 | Elongation ≥ 80% |
| Dimensional Stability % | 0.5 | ASTM D 1204 |
| UV Exposure | 45 days Pass | |

PACKING

 $2.0 \text{ m} \times 20 \text{ m}/2.4 \text{ m} \times 20 \text{ m}/3 \text{ m} \times 20 \text{ m}$ @ the thickness of 1.2 mm/1.5 mm /2 mm

SHELF LIFE

The shelf life is 36 months if stored as per the recommendations in a covered and secured storage space.

Note:

- Hindcon Chemicals maintains a team of technically trained professionals to provide full support to your
 problems in construction, and recommend the correct product to suite your specific requirements.
 Our authorized applicators can attend your site for application of the products.
- The content of the Technical datasheet are for general information and guideline. The result shown here are generated from our laboratory or from our site experiences.
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