

MOISTOP[®] 250 HEAVY WEIGHT CONCRETE UNDERLAY

(PREVIOUSLY MOISTOP® 759)

Application

Moistop[®] 250 (previously known as Moistop[®] 759) is a heavy weight, industrial strength concrete underlay designed to give permanent protection against ground water penetration in residential, commercial and industrial concrete slab applications. It can also be used as a ground cover membrane over damp sub-floors in suspended timber floor construction.

Features and Benefits

- Extremely tough moisture and water proof barrier for continual moisture protection in harsh conditions
- High strength and tear resistance properties to resist penetration from below
- Three layer co-extruded virgin polyethylene laminate to increase resistance to vapour transmission and UV light
- 4m wide rolls to minimise joins

Product Description



Technical Data

| NZS 3604:2011 Clasification | Requirement | Performance |
|-----------------------------|-------------|-------------|
| Vapour Barrier | > 90 MN.s/g | Pass |
| Daft Impact Test | > 800g | Pass |
| Thickness | 100 µm | 250 µm |

Also meets requirements of NZS 4229: 1999 Section 7.4.1 and 7.6.1(a)

Installation

General

- Moistop[®] 250 should be installed over a properly prepared compacted gravel base in accordance with NZS 3604:2011 Section 7.5.3 to 7.5.6.2. Sand at no greater than 25mm depth may be used to blind coarser gravels
- Moistop[®] 250 shall be joined with 150mm minimum laps and sealed with a 48mm pressure sensitive PVC joining tape. To ensure a good seal, apply a firm pressure over the lapped seam.
- Moistop[®] 250 shall be installed beneath any damp proof course (DPC) used to protect timber
- All repairs to be carried out prior to concrete pour. Tears or penetrations are to be repaired by applying a Moistop[®] 250 patch with at least a 150mm overlap on all sides to cover the tear/penetration.
- Moistop[®] 250 must not be left permanently exposed. All above-ground material must be covered

Sub floor Installation

- Moistop® 250 may be used to cover damp sub floors beneath suspended timber floors.
- Site must be cleared of debris and sharp objects.
- Cross slit for any penetrations such as jack studs, pipes or similar
 - cut to the nearest edge of Moistop® 250
 - patch slits with at least a 300mm overlap and seal with a 48mm PVC pressure sensitive tape.
- Avoid storing items on top that may puncture the material.



Suggested detail additional to those in NZS 3604:2011 Figure 7.13



Limitations

Moistop[®] 250 must be:

- Installed on a granular base that will not puncture the Moistop[®] 250 as described in NZS 4229:1999
 - Section 7.3.2 and 7.6.2
- Installed with pink side facing upwards
- Taped on all joins and around all penetrations and patches

Moistop® 250 must not be:

- Left exposed for more than 28 days. All above-ground material must be covered
- Penetrated by pegs holding boxing in place for slab perimeters

Durability

When used, installed and maintained in accordance with the requirements outlined in this datasheet, Moistop[®] 250 will meet or contribute to meeting the following provisions of the New Zealand Building Code Clause B2 Durability B2 3.1 (a) (50 years) and B2 3.1 (b) 15 years when covered within 28 days of laying.

Specification Notes

Product required:

Moistop® 250 concrete underlay (250 micrometers)

Product Specification

Product Previously known as Moistop® 759

| Description | Product Code | Roll Size | Area | Nominal gsm |
|--------------------------|--------------|--------------|-------------------|-------------|
| Moistop [®] 250 | 775910 | 4000mm x 25m | 100m ² | 230 |

Storage

Moistop[®] 250 must be protected against damage and weather. Rolls must be stored on end, under cover in a clean, dry environment. Product must be protected from sharp objects.





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Page 1 of 2



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