## **PRODUCT DATA SHEET**

# DUROMATIC<sup>TM</sup> BLW FOR RETAINING WALLS & PLANTER BOXES



### DESCRIPTION

**Duromastic BLW** is a liquid applied, latex modified bituminous elastomeric waterproofing membrane which, when fully cured, forms a permanently flexible waterproof lining to most building surfaces including reinforced concrete, block work, brick work and cement render.

#### **FEATURES**

- Single component, user friendly.
- Simple application brush, roller or spray
- Excellent elasticity.
- Seamless
- Environmentally friendly
- Non-toxic water based
- Fast curing

## **USE AREA**

- Retaining walls
- Planter Boxes

## PACKAGING

• 15 Litre

## **TECHNICAL INFORMATION**

Colour	Purple when wet, dries black
Weather resistance	Should be protected from sunlight
Touch dry	2-4 hours @ 25°C
Recoat time	4-6 hours @ 25°C
Coverage	Masonry – 1.8 – 2.0L/m² or 3 coats @ 0.6L/m² each Concrete – 1.5 1.8L/m² or 2 coats @ 0.9L/m² each
Wet tilm per coat	0.9mm thick
Dry film thickness	1.0mm minimum
Elongation @ break	>300% at 250C
Solids content	58% by volume
Shelf life	12 months in unopened container @ 20°C







#### SURFACE PREPARATION

Concrete must be cured for a minimum of 28 days and render 7 days. Remove dirt, dust, loose particles, oil and unsound concrete etc. Water blast if necessary. Surface must be dry. Fill holes and open joints in block work or concrete prior to application of membrane.

#### PRIMING

Duromastic BLW is self priming when used on most surfaces e.g. Sound concrete, block work. Surfaces may be primed with Duromastic BLW thinned with 50% water or with Durotech AR Sealer. Areas subject to rising damp should be first sealed with an epoxy coating, such as Duromix Hibuild WBE.

#### **BOND BREAKERS**

Apply a bead of Durotech Neutral-cure silicone to the following areas: Wall/ footing junction where movement is expected and expansion joints, generally to all areas where movement is likely to occur.

#### REINFORCEMENT

A reinforcing fabric such as 140-200mm wide polyester bandage should be used over the following areas: expansion joints, cracks, footing/ floor to wall junctions, around floor/wall penetrations, and any other area movement will occur. Reinforcement is also required over construction joints in walls.

#### **APPLICATION**

Reinforced: To the prepared surface apply a heavy coat of Duromastic BLW by brush or roller at approximately 2m<sup>2</sup>/litre. Immediately lay the reinforcing fabric into the wet surface, then apply another coat and work in carefully by brush or roller to saturate the fabric. When dry apply one or more coats to give a fully waterproof lining. Ensure a minimum coverage of 1.6 Litre/m<sup>2</sup>. When dry, check for pinholes or misses and recoat if necessary.

Un-reinforced: To areas where a reinforcing fabric is not utilized apply 3 coats of Duromastic BLW at a total rate of 1.8 Litre/m<sup>2</sup> ensuring full coverage by brush, roller or spray (use 21 thou Min tip size + airless spray).

Porous Surface (Masonry): May require 3 coats to obtain a satisfactory dry film thickness.

#### **CLEANING**

Clean with water before dry.

#### PRECAUTIONS

Do not apply above 30°C or below 10°C ambient temperature. Be sure coating will cure before contact with water. Wash equipment with water before dry. Protect Duromastic BLW from extended sunlight exposure. Planter box membrane must be fully cured before being subject to moisture or soil. Protect membrane against damage before and during backfilling or covering. Durotech protection board may be used where suitable. Use an approved drainage system and protection board in planter boxes and retaining walls before filling to protect membrane from any damage. Do not expose to solvents.

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