WATERPROOFER - TECHNIAL DATA SH

PETRAFLEX WATERPROOFER



Single component water proofer for commercial and residential applications

Product Description

Petraflex Waterproofer is a flexible, hydraulic-setting, waterproof, crack bridging one component tanking slurry suitable for waterproofing areas where standing water is semi-permanent

Field of Application

Petraflex Waterproofer is suitable for such areas as:

- over solid substrates at the base of walls and foundations where standing water is only semi-permanent
- over solid substrates around window reveals and penetrations to prevent water ingress
- Parapets, plinths and walls where standing water is only semi-permanent
- can be trowelled or brush-applied in 2 coats
- Can be over-coated once dry

Mixing Information

As a guide **Petraflex Waterproofer** requires approx. 23-25 % water added, or as required to achieve the required workable consistency.

 $1 \times 20 \text{kg bag} = 3.6 - 4.0 \text{ litres of water}$

Note:

Water added must be clean potable water.

Water temperature may alter the workable time for this **product**.

Pot life is approx. 2 hours after mixing.

Storage information

The material must be kept dry and sealed, stored off the floor in a manner where moisture cannot come into contact with the bag or its contents.

This Product has a shelf life of 9 months after date of manufacture if stored as detailed above.

Pg 1of 2

ETRAFLEX WATERPROOFER - TECHNIAL DATA SH

Technical Information

Approx. Yield 1.5 kg/m2 per coat

Minimum coat thickness 1.0mm

Maximum Coat Thickness 2.0mm

Time between coats 4 Hours minimum

Over coating period 1mm / day

Substrate information

Solid substrates must be in sound condition without structural cracking or movement. Protrusions must be removed and any holes pre-filled prior to Petraflex Waterproofer application.

Ensure Substrates are clean and free from any loose particles, dirt, organic matter, oil, grease latency etc that could reduce the adhesion of the Petraflex Waterproofer.

It is advised that the substrate be damp (not wet) prior to Petraflex Waterproofer application to aid in the controlled drying of the product. Alternatively, the substrate may be sprayed with Amberseal at least 20 minutes prior application.

Application Information

Apply a minimum of 2 coats of Petraflex Waterproofer

Ensure each coat is an even thicknesss of between 1-2mm

Trowell or brush-apply the **Petraflex** Waterproofer directly onto the clean solid substrate taking care not to miss any areas. Corners and changes in substrate plane require particular attention ensuring the coats of material remain continuous.

After initial set, a damp sponge or brush can be used to rework the surface eliminating any 'dags' of the product and creating a smooth finished texture.

Apply Petraflex Waterproofer only between the temperatures of + 5°C and + 30°C and protect from rain, wind and frost for the first 48 hours after application.

Disposal Information

Clean all tools thoroughly with water before Petraflex dries on them

Do not allow material to enter drains

Dispose of bags in an environmentally conscious manner.

Pg 2of 2



www.mineralplaster.co.nz

Ph:0800 63 88 99