

Product: Enviroend Dash Receivers

Enviroend Dash Receivers are cement based, polymer modified and self-coloured, requiring only the addition of water and 10 minutes mixing time. Normally applied as an excellent background for any dry dash or roughcast finish for new build or refurbishment. Standard Dash Receiver is BBA approved. All Dash Receivers are ISO 9002 approved and conform to BS5262 Type 111.

STANDARD DASH RECEIVER

For general use, normally applied on to Enviroend Base Coats. Apply 6–10mm thick, depending on the size of the dashing aggregate.

Coverage:

1.5kg per mm thick m²

Required:

10–15kg per m² approx.

SILICONE DASH RECEIVER

For general use normally applied on to Enviroend base coats. Apply 6–10mm thick, depending on the size of the dashing aggregate.

Coverage:

1.5kg per mm thick m²

Required:

10–15kg per m² approx.

SILICONE DASH RECEIVER is specifically designed to incorporate the benefits of silicone water repellents into a cement base render system. Silicone adds a higher water repellent quality, while allowing water vapour to pass freely through the render; thus the amount of dirt adhering to the surface is greatly reduced, ensuring a freshly rendered appearance for a prolonged period of time. This dry surface also improves the resistance of the finished render to algae growth and the natural phenomena of lime bloom.

LIGHTWEIGHT DASH RECEIVER

Used for specialised refurbishment work over existing rendered finishes. Finishes to be over-coated should be sound and free from contamination, eg; oil, paint, algae and moss, and may require priming with liquid acrylic prior to application of dash receiver.

Apply:

8–10mm thick

Required:

8–10 kg m² approx.

Coverage:

1.0 kg per mm thick m².

HIGH POLYMER DASH RECEIVER

This polymer modified render is normally applied to high polymer base coat as part of a thin-coat render system. Apply 6–10mm thick depending on the size of the dashing aggregate.

Coverage:

1.5kg per mm thick m²

Required:

10–15kg per m² approx.

APPLICATION

- Mix thoroughly for at least 10 minutes to break down additives.
- Add 4-5 litres of clean water per 25kg sack.
- Apply a butter coat of render to a uniform thickness depending on the aggregate size. While the render is still plastic, throw washed aggregate onto the surface to give a uniform dense coverage.
- Immediately tamp the aggregate particles lightly into the butter coat with a wood float, and ensure a good bond is obtained.

ENVIROEND

There are many benefits to be gained from using Enviroend renders.

- Low maintenance.
- Water resistant and extremely durable.
- Wide range of attractive colours.
- Suitable for different substrates.

