



Ezymix – 402 1.5mm Float Technical Data Sheet

Product description

EZYMIX – 402 1.5mm Float is a graded sand, White and Portland cement, high grade lime supplement and additive, dry mixed product for use over normal base coat and reinforcement renders.

Min. Applied Thickness – 1.5mm Max. Applied Thickness – 3mm

Mixing Information

Dependant on use and only as a guide EZYMIX 402 1.5mm Float requires approx. 25-28% water added or as required to achieve the required workable consistency. Material to be mixed by machine or with suitable drill and paddle method.

1 x 25kg bag = 6.25 litres of water

Note:

Water added must be clean potable water. Water temperature may alter the workable time for this product.



Application Method

Working in a limited area of applying 2-5m² at a time trowel EZYMIX 402 1.5mm Float tight to the wall. Ensure that the thickness of application is no more than the thickness of the aggregate in the material. Pull any additional 'fat' off the material and using a hard plastic float in a circular motion float the material until an even desired texture is achieved.

It is advised that if working in high heat or over a hot substrate the wall should be wet down prior to application to extend the workable wall time of the material.

EZYMIX 402 1.5mm Float can be overcoated (but is usually not necessary) with an additional coat providing a period of 12-24 hours is left between coats.

EZYMIX 402 1.5mm Float is not designed to be applied directly to a construction substrate.

Quality Control

EZYMIX – 402 1.5mm Float is manufactured to specification in New Zealand by Nu-Age Plaster Ltd utilising automated weighing and batching equipment in conjunction with a strict quality control regime, the manufacture of this product is guaranteed.

Storage

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 12 months after date of manufacture if stored as detailed above.

Fresh Mortar Volume (V) (mixed with water)	580 litres of mixed material per Tonne
Fresh Mortar Weight (mixed with water)	1.69 Kg per litre
Applied to Wall	5.5m² per 25kg bag @ 1.5-2mm thickness (approx.)

Figures stated on TDS are given as a guide only.

Figures are based on a flat substrate with no deviations in substrate or material thickness.