

Multiflex Masonry Weatherproofer is a solvent based low viscosity Aluminium Stearate based material, which is colourless and will not stain the external wall or facade to which it is applied. The product is applied by brush and soaks into the capillary pores of the building material to form a water repellent shield against water ingress.

Multiflex Masonry Weatherproofer is a clear colourless solution used to protect external masonry and facades from the damaging ingress of rain and associated carbonisation by-products and slats. The product can also be used as an injection fluid dampproof membrane.

PRODUCT ATTRIBUTES

- Prevents damp on weather facing walls. Rain falls from the walls instead of soaking in to the brickwork.
- Can be applied to cement finishes, rough or pebble dash areas, weathered asbestos sheets and brickwork natural stone.
- Can be applied to water stand pipe walls and will eliminate dampness from splashing or spray from garden hoses at these points

APPLICATION

The surface of the substrate must be clean, dry, and free from builders rubble and grease. Adjacent paint, glass or plastic fittings must be protected before application. Apply the product straight from the can generously, commencing from the top of the work or housing structure downwards.

Porous substrates may require three of these generous flood coats, however most substrates will require two coats. Leave to dry for approximately two hours.

The full benefit of this treatment will develop between 24 hours and three days after the application. However, initial water repellence will commence after 2 hours.

TECHNICAL SPECIFICATION @ 20°C

S.G	0.8 +/- 0.03
Touch dry	2 Hours +/-30 mins
Full protection	3 days maximum
Pot Life	60 Minutes
Coverage	4–5m ² per coat/litre
Coverage (porous substrate)	2m ² per coat/litre
Cleaning tools	Use Cleaning Solvent No.1

HEALTH & SAFETY

The normal safety precautions should be used whilst handling this product. For further information consult our Health and Safety data sheets.

Morgan Polymers can give no product guarantee (either written or implied) due to the fact that application techniques vary and are totally outside their control.