



Megabond Roof





Proof is an exterior waterproofing agent with built-in volcanic rock fibres for all roof structures, parapets and gutters. No membrane required.

Properties:

- UV Stable
- Highly flexible
- Excellent Adhesion
- · High tensile strength
- Low Minimum Film Forming Temperature
- Prevents bacterial and fungal growth
- Non-Toxic
- High water resistance
- Easily to over coated

Lead Free Washable Lto Friendly Waterbased Exterior Waterbrooms

Durable waterproofing with build in membrane

PRODUCT DESCRIPTION

Megabond Proof is a 1-step, waterbased, exterior waterproofing solution for all roof structures and gutters. Its wide range of properties and high fibre content, makes it a waterproofing product that will have a long lifespan.

SURFACE PREPARATIONS

- Surfaces must be free from dirt, grease and oil
- Clean thoroughly and allow to dry.
- Clean algae and fungal growth with anti-fungal solution. Rinse well and allow to dry.

PRIMER COAT

- Dilute Mega Bond Roof with 30% water.
- Brush or roll onto clean roof surface; remove old flaking, damaged or deteriorated roof paint.
- Allow 3-4 hours drying time before over coating.

APPLICATION - ROOFS

- STIR the contents thoroughly using a flat panel or plunger before use.
- Remove existing roof paint if flaking, damaged or in state of deterioration.
- Clean new galvanized sheeting with galvanized cleaner, and rinse thoroughly with water.
- Allow to dry
- Apply Mega Bond Roof onto surface as soon as possible.

APPLICATION ROOFS

- Clean problem area to a clean metal by removing all paint and sealers, and secure gutters to eliminate movement.
- Apply 1 2mm thickness of Mega Bond Roof
- Megabond Roof can be used in association with traditional membrane to bridge big gaps.
- Apply two or more coats.
- Allow 4 hours drying time between coats.
- Through dry time is determined by weather conditions

STORAGE

Store in cool and dry conditions out of direct sun light

PRECAUTIONS

- Do not apply if rain is imminent.
- Do not apply if temperature is less than 2 3°C above dew point, or if surface temperature is above 50°C.
- Keep out of reach of children.
- Avoid eye contact. If contact did occur, clean with running fresh water and consult a physician if necessary.
- Should the product dry out during application, add small amounts of water.
- A membrane should be used where movement occurs.
- Joint expansion should not exceed 1mm during thermo-cycling.

SPREAD RATE

Coverage is 1-2 $\rm m^2$ per litre (depending on surface and application requirements) CAUTION: Do not exceed recommended spread rate.

AVAILABLE COLOURS

Available in cement-grey, charcoal, terracotta, red, green and white.

PACKAGE SIZE

Available in 1 litre, 5 litre, 20 litre and 210 Litres

Disclaimer: The information contained in this data sheet is provided in good faith and correct to the best of our knowledge, but Wall Craft Paints reserves the right to change these specifications if deemed necessary.