



MEYFLEX

Construction Sealant & Adhesive



MEYFLEX

SUITABLE FOR
meyFC

Construction Sealant & Adhesive

MEYFLEX is a construction grade sealant and adhesive suitable for sub-floor bonding and joint sealing of meyFC flooring sheets. With superior permanent flexibility, it is a durable low VOC sealant and adhesive that is waterproof, paintable and easy to apply.



- Elastomeric STP hybrid polymer sealant/adhesive
- Water-proof
- Permanently flexible (+/-25% joint movement)
- Paintable
- Non-hazardous

PRODUCT	QUANTITY
SAUSAGE	15 Per Box
CANISTER	12 Per Box





SPECIFICATIONS:

USES:

- Bonding of meyFC flooring sheets to both timber and metal joists.
- Sealing expansion and perimeter joints in meyFC flooring sheets as well as other common construction materials and applications including brick, concrete, aluminium and plasterboard.
- As a waterproofing perimeter fillet beneath waterproofing membranes to satisfy AS3740-2010 (refer Meyer Timber for approved membranes.)

SUBSTRATES:

- meyFC fibre cement sheeting
- Timber
- Steel, aluminium
- Concrete, aerated concrete, masonry
- Plasterboard
- Polystyrene
- Ceramics, ABS & and most plastics (pre-test).

DIRECTIONS: Refer to the product TDS, SDS and meyFC installation guidelines. Ensure surfaces are clean, dry, sound and free from any dust, oil, contamination or residue of old adhesives or sealants. Porous surfaces and coatings may be cleaned with IPA. Adhesion to metals may be improved by light abrading prior to cleaning with IPA. Cut tip off cartridge or sausage. Angle-cut nozzle to desired size (recommended 6-8mm) and fit nozzle.

BONDING: When bonding meyFC to joists, apply a 6-8mm bead of MEYFLEX along the entire length of each joist and within the edge groove of the sheet. Install sheet before the adhesive forms a skin and fix sheet to joist ensuring full contact with the joist. Fasten using mechanical fastenings in accordance with the meyFC installation guide. Bond strength will develop dependent upon thickness of adhesive, and ambient conditions. Higher humidity and warmer temperatures will hasten bond development. Minimum film thickness for bonding applications is approx. 1mm.

SEALING: Compress suitable sized (~+25% of joint width) foam backing rod into the joint to a depth of 10mm. Open-cell polyurethane foam is recommended. Gun sealant into the joint and tool with a spatula to force sealant into contact with both joint edges.



Scan the QR code for
product information.

MEYERTIMBER.COM.AU