

# FIREPRO

## FIRE PROTECTIVE BUILDING PRODUCTS

HEAD OFFICE: AUCKLAND (09) 579 0367  
 WELLINGTON (04) 568 7086 • CHRISTCHURCH (03) 379 9364  
[www.firepro.co.nz](http://www.firepro.co.nz) sales@firepro.co.nz



M-201 BLAZE BRAKE - 20/072009

Product specifications can change. Contact us to ensure you have our latest datasheet

# BLAZE BRAKE™ SEALANT (M-201)

**Description:** Fire-rated Acrylic Sealant

**Uses:** Sealing interior construction joints and penetrations as set out below. Other uses are outside the scope of this datasheet. See also BLAZE BRAKE™ Foam datasheet.

**Flexibility:** ±20%.

**Colour:** Grey.

**Container:** 600ml Sausage.

**Clean-up:** Water.

**Paintable:** Yes.

**Safety & Application:** Follow directions printed on container.

Concrete Floor Sealed on Unexposed Face			
Description	Hole Width (Diameter)	Sealant Depth	FRL
Cable Bundle 65mm Diameter	80mm	20mm	-/240/120
Copper Pipe 80mm(nom) without mesh guard	100mm	20mm	-/240/30
Copper Pipe 80mm (nom) with mesh guard	100mm	20mm	-/240/240
Copper Pipe 200mm (nom) with foam backer rod	244mm	20mm	-/120/-
Copper Pipe Bundle 3x21mm with foam backer rod	100mm	20mm	-/240/-
Plasterboard Steel-framed 2Hr FRL Wall Sealed each Side (wall 2x13mm Boards each side)			
Cable Bundle 65mm Diameter	80mm	26mm	-/120/60
Copper Pipe 80mm (nom) with mesh guard	100mm	26mm	-/120/120
Copper Pipe 80mm (nom) without mesh guard	100mm	26mm	-/120/-
Deflection Head Joint with Concrete Floor above	20mm	26mm	-/120/120
Plasterboard wall / Concrete wall joint	15mm	26mm	-/120/120
Plasterboard Steel-framed 1Hr FRL Wall Sealed each side (wall 1x16mm Board each side)			
Cable Bundle 65mm Diameter	80mm	16mm	-/60/60
Copper Pipe 80mm (nom) with mesh guard	100mm	16mm	-/60/60
Copper Pipe 80mm (nom) without mesh guard	100mm	16mm	-/60/-
Deflection Head Joint with Concrete Floor above	20mm	16mm	-/120/60

NOTE: The technical information and suggestions for use and application presented herein represent the best information available to us and are believed to be reliable. They should not however be construed as controlling suggestions and there is no warranty of performance of our materials either expressed or implied. We urge that users of our materials conduct confirmatory tests to determine final suitability for their specific end uses. All dimensions are nominal. **We reserve the right to make changes or to withdraw designs and products without notice.**