



The heat is on!

BOSTIK FIRE RATED SEALANTS

New and improved Bostik **Firecaulk** is a non-sag acrylic for sealing low movement interior joints (up to +/-25%). It has been tested in accordance with AS1530.4-2014 and AS4072.1-2005 for gaps up to 40mm. Beige in colour it holds up to 4 hr fire and smoke stop. **Fireban One** is a one part polyurethane gun grade mastic. Designed for sealing joints and wall penetrations subject to high movement and high humidity, whilst retaining its original properties even after years of weather and UV exposure.

bostik.co.nz

FIRE RATED SEALANTS RANGE



FIREBAN ONE Fire & acoustic rated polyurethane construction sealant

Fire and acoustic rated, intumescent, low modulus, Class A Polyurethane. For fire rating of jointings of concrete, precast panels, block and brick work, drywall systems, electrical cables and pipe penetrations, in conjunction with other systems such as fire collars, pillows, board systems and fire rated mortars. Fire rated for up to 4 hours, it is suitable for interior and exterior surfaces, and retains its original properties even after years of weather and UV exposure. Approved for use in many GIB® acoustic systems (refer to document Lt0012012071A MJC Acoustic Sealant Opinions). Available in 600mL grey sausage only.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
59	250	Architectural sealants	F0911-35	
KEY FEATURES		RECOMMENDED USES		
<ul style="list-style-type: none"> • Fire rated up to 4 hours • Acoustic rated • Retains its original properties even after years of weather and UV exposure • Excellent weatherability • Paintable (refer limitations) • Non staining • One component 		<ul style="list-style-type: none"> • Interior and exterior surfaces • Residential, commercial and heavy commercial applications • Insitu walls and floors • Precast and tilt-up panels • Brickwork and blockwork • Rendered masonry • Concrete • Plasterboard (Fire rated and acoustic rated) • Fibre Cement Sheet (Fire rated and acoustic rated) • Approved for use in many GIB® acoustic rated systems (Refer document Lt0012012071A MJC Acoustic Sealant Opinions) 		



NEW & IMPROVED FORMULA

FIRECAULK Intumescent fire and acoustic-rated acrylic construction sealant

Fire rating for jointing of concrete, precast panels, block and brick work, drywall systems, electrical cables and pipe penetrations. For sealing low movement interior joints (up to +/-25%). Used in conjunction with other systems such as fire collars, pillows, board systems and fire-rated mortars. Provides a fire barrier for up to 4 hours, helping to prevent the spread of fire, smoke through walls and floors and prevents passage of hot gases. Fire resistant to AS1530.4-2014 and AS4072.1-2005, and fire rated for gaps up to 40mm. Approved for use in many GIB® acoustic systems. Available in beige colour, cartridge and sausage.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
55	250	Architectural sealants	CV111126	N
KEY FEATURES		RECOMMENDED USES		
<ul style="list-style-type: none"> • Helps prevent the spread of fire and smoke through walls and floors, and prevents passage of hot gases • Fire resistant to AS1530.4-2014 and AS4072.1-2005, and fire rated for gaps up to 40mm • Smooth gunnability and tool off finish • Low odour, non-toxic, asbestos free • Water clean up • Paintable after 24 hours at 20°C • Water resistant after cure (7 days after application) • Excellent adhesion to metal, wood, plasterboard and all masonry • Acoustic capabilities • One component 		<ul style="list-style-type: none"> • Vertical and horizontal joints • Sealing low movement interior construction joints (less than 5%) in masonry, plasterboard, concrete, precast panels, block and brick work, drywall systems, electrical cables and pipe penetrations, in conjunction with other systems such as fire collars, board systems, pillows and fire-rated mortars • Sealing service penetrations in plasterboard, concrete floors and masonry wall constructions • Sealing gaps around pipes, cables, ducts and services which penetrate fire rated walls and floors • Fire rated cable penetration in concrete and masonry • Installation of fire rated sealant in concrete walls and floors • Sealing construction and expansion joints • Sealing joints in pre-cast panels • Perimeter sealing of door and window framing • Sealing gaps between faced and cladding panels to various building materials • For new construction and remedial applications • Application requiring acoustic properties or STC (Sound Transmission Co-efficient) rating • Approved for use in many GIB® acoustic rated systems (Refer document Lt0012012071A MJC Acoustic Sealant Opinions) 		

Bostik NZ Ltd

WELLINGTON
19 Eastern Hutt Rd, Wingate 5019
Lower Hutt, New Zealand
Phone: +64 4 567 5119
Fax: +64 4 567 3776

AUCKLAND
148 Pavilion Drive
Airport Oaks, Auckland 2022
Phone: +64 9 257 5847
Fax: +64 9 257 3589

SEPT 2018

bostik.co.nz