

Low VOC

PRODUCT GUIDE







ABOUT US

Bostik New Zealand Limited has been supplying the local industry with innovative, high quality products for over 50 years. We are the trusted name in adhesives, sealants, waterproofing and cementitious products. Whether you're a DIYer, or you work for a large construction company, Bostik has a solution for your project.

Our strong development team has the backing of a global organisation that is number two world-wide in

adhesives. With this dual strength of a global resource of specialist chemists and local development, Bostik is at the forefront of adhesive technology and has the ability to provide fast delivery of innovative solutions.

The New Zealand production team is committed to producing adhesives and sealants economically, safely and of consistently high quality.

ABOUT THIS GUIDE

Green Star rating is used to assess the environmental impact of a building. A building project is evaluated against eight environmental impact categories. Points are awarded within each category, for initiatives that demonstrate that the building project has met the specific criteria of each category credits.

Sealants and adhesives fall within the Indoor MAT4 category and account for 12% of the total category credits. The aim of the credit is to reduce the level of Volatile Organic Compounds (VOC) in a building project.

This Guide demonstrates how the Bostik range of products achieve and exceed the low level of VOC required for Green Star Compliance. Each product in this Guide is presented with four parameters to help you to determine which product is most suitable for the required application.

VOC Required Rating (VOC Req)

This shows the maximum level of Volatile Organic Compounds (VOC) permissible according to Green Star requirements for MAT4. Measurements in grams per litre.

CETEC Certificate (CETEC)

Selected products that have been independently verified as having low VOC.

Please refer to www.bostik.co.nz for CETEC certificates.



VOC Actual Rating (VOC Act)

Volatile Organic Compounds (VOC) detectable in a product. Measurements in grams per litre.

🖌 Red List

The product has been evaluated and does not contain any materials that are on the Red List Building Materials. Please refer to www.bostik.co.nz for Technical Data Sheets.

If you have any queries regarding the products featured in this catalogue, please contact us:

AUCKLAND

PO Box 112191 Penrose 1642 148 Pavilion Drive Air Park II, Auckland Airport 2022

P 09 257 5847 **F** 09 257 3589 nzsales@bostik.com

WELLINGTON

PO Box 35093 Naenae 5041 19 Eastern Hutt Road Wingate, Lower Hutt, Wellington

P 04 567 5119 **F** 04 567 5412 nzsales@bostik.com

CONTENTS

6-7	FILLERS	15
6	Fill-A-Gap	
	PU EXPANDING FOAMS	16
	Expanda Pro Gun Foam	
	Expanda Pro Foam	
7	Expanda Foam GP	
	FLOORING, TILING AND WATERPROOFING	17
	TIMBER FLOOR ADHESIVES	17
8	Ultraset SF	
8-9	WATERPROOFING	18
	ASA Dampfix Gold	
	ASA Dampfix 3	
	TILING ADHESIVES	19-21
	ASA Conflex	
	ASA Conflex Gold	
	Asaflex	
	ASA Superfixall	
10-11	ASA Megafix	
	DITIVES	21
NEEDS U	PDATING	
		22
	UL Screed	
13		
14		
	6 7 8 8-9 10-11 NEEDSU	fill-A-Gap FILEA-Gap FU EXPANDING FOAMS Expanda Pro Gun Foam Expanda Pro Gun Foam Expanda Foam GP FLOORING, TILING AND WATERPROOFING TIMBER FLOOR ADHESIVES Ultraset SF VATERPROOFING ASA Dampfix Gold ASA Dampfix Gold ASA Dampfix 3 TILING ADHESIVES ASA Conflex ASA Conflex ASA Conflex ASA Conflex ASA Conflex Gold Asaflex ASA Superfixall OITIVES NEEDSUDATING UL Screed 13

Idenden 40-317

WATER BASED ADHESIVES

TUF AS NAILS WB Water based construction adhesive

Water based, high strength acrylic stud adhesive. Minimizes nail and screw popping caused by timber shrinkage or frame movement, when applied in accordance with AS/NZ5. Reduces the quantity of nails and screws required to fix plasterboard, therefore reducing the fastener head stopping and finishing requirements. Made in NZ. Available in cartridge and sausage.

VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
50 or 70	Drywall and panel adhesives or Multipurpose construction adhesives	F1004-06	
KEY FEATURES		ECOMMENDED USE	S
 Suitable for timber and metal frames H2 LOSP Formulated High bond strength Water-based - non-toxic Non slump - Suitable for vertical, horizontal and overhead applications Conforms to AS 2753-1985 		nails and screws) between plasterbo rs to timber oncrete or metal plywood, Hardie-Fl	bard and frame
	Limit (g/L) 50 or 70 ATURES Ital frames	Limit (g/L) RULE 1168 50 or 70 Drywall and panel adhesives or Multipurpose construction adhesives ATURES RI stal frames • To fix plasterboard to (in conjunction with e Filing irregular gaps e Bonding timber floo e Bonding timber to co e Bonding chipboard, or colid floor chualle	RULE 1168 CERT NO. Limit (g/L) Drywall and panel adhesives or Multipurpose construction adhesives F1004-06 ATURES RECOMMENDED USE stal frames • To fix plasterboard to steel or timber st (in conjunction with nails and screws) ertical, horizontal and • Bonding timber to concrete or metal • Bonding chipboard, plywood, Hardie-Fl or solid floors (walls

GOLD ULTRA Water-based, general purpose construction adhesive

Premium water-based, high-bond strength construction adhesive. Very fast curing. Designed for fixing wall and floor panels, and bonding to a wide range of substrates including timber, metal, gypsum, masonry, ceramic, Formica, polystyrene, mirrors and most other construction material, as long as one substrate is porous. Made in NZ. Available in cartridge and sausage.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
28	50 or 70	Drywall and panel adhesives or Multipurpose construction adhesives	F0911-35	Y
KEY FEATURES		RI	COMMENDED USE	S
 Ultra-low odour, ultra low VOC, non-toxic - Ideal for green builds Ultra strong bond, ultra-fast cure. 		 Vertical, horizontal and overhead applications Fixing plasterboard to steel or timber studs and frames (in conjunction with nails and screws) 		
• Non-slump, non-drip – ide	eal for ceiling applications	Bonding timber floors to timber to eliminate squeaking		
• Guns quickly and easily, an	d remains flexible	Bonding timber to concrete or metal or brickwork		
 Maximises adhesion on difficult surfaces such as treated or greasy timber (such as H2 LOSP treatments) 		 Bonding chipboard, plywood, Hardie–Flex sheeting to joints or solid floors/ walls 		ex sheeting to joints
 Safe for mirrors, polystyrene and other solvent- sensitive substrates 		Fixing ceramic tiles to wood or plywood Fixing mirrors to timber		d
Conforms to AS/NZS 2753	-1985	 Fixing mirrors to timber Plastic foams (polystyrene or polyurethane) 		nane)

- Conforms to AS/NZS 2753-1985
- One component

. .

ULTRAGRIP Acrylic panel and stud adhesive

Water-based, high strength, plasterboard and stud adhesive. Minimises nail and screw "popping" caused by timber shrinkage or frame movement if applied in accordance with AS 2589-2007. NZ made. Available in pail and sausage.

VOC Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
12	250	Sealants	CV160704	
KEY FEATURES		R	ECOMMENDED USE	S
• High bond strength	Water based – Non-toxic, low odour. High bond strength Non slump – Suitable for vertical, horizontal and overhead applications Easy to apply		to steel or timber stu bils and screws) between plasterboar ywood, Masonite ar r solid walls	rd and frame





Bostik ULTRAGRIP

MS ADHESIVES



MS SAFE FIX Solvent free, high performance MS construction adhesive

BRANZ appraised, multi-purpose, heavy duty, MS-based adhesive for construction & building. Elastically seals most building materials and surfaces. Green Star compliant. Exceptionally high initial grab. Available in cartridge only.

VOC Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
9	70	Multipurpose construction adhesives	F0911-35	Υ
KEY FE	ATURES	RI	ECOMMENDED USE	S
 BRANZ appraisal 662 for structural loads and durability Ideal for green buildings - Low VOC, odour-free, solvent, silicone and isocyanate-free Exceptionally high initial grab - Ideal when using no mechanical fasteners (check with Bostik Technical) Adheres to most common building substrates, polystyrene safe. Easy, low temperature gunning. Highly flexible, paintable, very low shrinkage, non- 		 General construction For fixing wall panelic common building subscript solven and polystyrene) Elastically bonding of Bonding granite, mail Bonding skirting of the solution of the soluti	is, floors, and door f Jbstrates. t sensitive substrat different materials wrble and tiles	es (such as mirrors with each other
slump • Interior/Exterior – all weather, UV resistant				
 One component 				

SIMSON PANEL TACK Solvent free, high modulus panel adhesive

High modulus, moisture-curing, MS-based, elastic panel adhesive. Bonds exterior flat façade panels such as fibre cement cladding panels and durable plywood panels. Available in cartridge and sausage.

voc Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
12	250	Architectural sealants	CV130307a	Y
KEY FEATURES		R	ECOMMENDED USE	S
 Solvent- and isocyanate-free Excellent mechanical strength, with simple and fast fixation Long term, high elasticity with optimum distribution of strain Good moisture and weather resistance Check approvals on TDS 		 Interior and exterio Mounting of exterio wall cladding, roof t 	or façade panels used	d for exterior

ASBESTOS ENCAPSULATION



IDENDEN 30 330 Asbestos penetrant and dust suppressant

Dust/fibre suppressant for removal of Asbestos Contain Material (ACM). Used to remove hand applied asbestos, spray applied asbestos and asbestos clad in hard setting compounds.

voc Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
XX	XX	XXXX	XX	
KEY FEATURES		RI	ECOMMENDED USE	s
• Excellent removal penetrant which lowers risk of asbestos dust exposure • Water borne • Excellent penetration to reduce fibre count • Easily applied by brush, drip feed, spray or injection • Low evaporation rate chemicals • Non-flammable • Low odour		 It has been successf applied asbestos and silicates and hard se 	d various asbestos r	



SILICONE SEALANTS



ROOF & GUTTER SILICONE Weatherproof, premium 100% silicone sealant

Waterproof, weatherproof, permanently flexible neutral cure sealant. Excellent adhesion to common construction materials and metals. Will not corrode bare metal. Available in cartridge in translucent.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
51	250	Architectural sealants	F0911-35	Ν
KEY FE	ATURES	RE		s
 Neutral cure - non-corros Excellent adhesion Interior/exterior Excellent UV and weather Low odour - ideal for Gree 	resistance	 Indoor and outdoor a Metal roofing system Metal water tanks (n Spouting, flashings a Lap joints in Zincalur sheet metal Skylights Metal and PVC flues/ Air conditioning duct Sheet metal fabricat Pipe or sprinkler system 	rs ot immersion) Ind down pipes ne®, Colorbond® an Yextraction units ting ion	

KITCHEN & BATHROOM SILICONE Mould-resistant, premium 100% silicone sealant

Neutral cure silicone sealant that provides a permanently flexible waterproof seal. Seals joints in wet and damp areas where resistance to the growth of mould and fungus is important. Available in cartridge in white and translucent.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
62	250	Architectural sealants	F0911-35	Y
KEY FEATURES		RI	COMMENDED USE	S
 Neutral cure - non-corros Waterproof Mould resistant Good adhesion Stays permanently flexible 		 Kitchen and bathroom fixtures Glass, fibreglass, ceramic tile grouting Vitreous enamel and most laminated surfaces 		urfaces

ALL PURPOSE SILICONE General purpose, premium 100% silicone sealant

Waterproof, weatherproof, permanently flexible neutral cure sealant. Excellent adhesion to common construction materials and metals. Will not corrode bare metal. Available in cartridge in translucent.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
60	250	Architectural sealants	F0911-35	
KEY FE	KEY FEATURES RECOMMENDED USES		S	
 Neutral cure - non-corros Excellent adhesion Excellent UV and weather Low odour - Ideal for Greet 	resistance	 Indoor and outdoor Pipe penetrations General purpose for Metal roofing syste Steel, metal, alumin brick and masonry 	r sealing ms including flashing	

INDUSTRIAL GRADE SILICONE Industrial grade, premium 100% silicone sealant

Industrial grade, neutral cure silicone sealant, for sealing lap joints in metal guttering, aluminium roofing, flashings and downpipes. Available in cartridge in white, grey and clear.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
51	250	Architectural sealants	F0911-35	Y
к	EY FEATURES	REC	OMMENDED USE	S
 High performance 		 Indoor and outdoor a 	pplication	
• Neutral cure – non-c	orrosive	General construction		
 Good adhesion 		Marine work		
 Stays permanently fl 	exible	 Industrial maintenance applications 		
 Excellent UV and weat 	ather resistance	Weather seals between glass and aluminium		
		 Backglazing betweer 	timber and glass	
		 Perimeter seals betw brick and masonry 	veen aluminium w	vindow frames and
		 Air seals in concrete 	panels	









Permanently flexible, neutral cure silicone to match the ASA's Designer Grout range. For expansion joints in tiling installations. Available in cartridge in White, Titanium, Silver, Mid Grey, Beige, Pewter and Charcoal.

voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
100	250	Architectural sealants	CV160861	
KEY FEATURES		RI	ECOMMENDED USE	S
 Sanitary grade - mould resistant Permanently flexible Complements ASA's coloured grouts ±25% movement capability 		Bathroom, shower, room or wherever a installation	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3, 3

SHOWER SEAL Wet area, premium 100% Silicone Sealant

ASA FLEXIBLE COLOURED SILICONE Neutral cure silicone

Low modulus, neutral cure, premium 100% silicone sealant that provides a permanently flexible waterproof seal. Specifically designed for sealing acrylic showers, bath linings and enclosures. Ideal for kitchens, bathrooms, laundries and other wet areas. The strong anti-fungal formula ensures a clean finish long term. Bonds to most common bathroom materials. Available in cartridge in white and translucent.

Voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
62	250	Architectural sealants	F0911-35	
KEY FE	ATURES	RE	COMMENDED USE	S
 Neutral cure - non-corros Low odour Waterproof Mould resistant Good adhesion Smooth finish Stays permanently flexible Tested and certified to corrand ceramics 		 For kitchens, bathro applications To seal and waterpro fixtures, rimless sink Bonds to most comr glazed ceramic tiles zinc, copper, alumini fibreglass, vitreous e surfaces and most la Cementitious substr cement panels Ideal for hot and hur 	pof around bathtub is, taps, basins and o non bathroom mat and ceramic tile gro um, powder coateo namel, most plasti aminated surfaces rates such as concre	s, shower stalls, wall ceramic tiles terials including buting, glass, steel, d aluminium, wood, c and painted

V60 GLAZING SEALANT Glazing Silicone Sealant

Premium grade, neutral cure glazing weatherproofing silicone sealant. Superior adhesion to aluminium and glass has made Bostik V60 a market leader in the glass market for 15 years. As it cures it has UV and weather stability; maintaining a reliable, flexible and durable elastomeric sealant by absorbing atmospheric moisture. Suitable for all types of glazing and waterproofing. Available in cartridge in transparent and black.

Content (g/L)	Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
52	250	Architectural sealants	F0911-35	
KEY FEA	TURES	RE	COMMENDED USE	S
 Permanent elastomeric joir under harsh conditions and AS-1288-2006 ASTM C1184, Type S, Use G at C920: Type S Grade NS, Clar AS/NZ54020-2005 - Drink *(Translucent variant only) GB - 16776 Neutral rapid cure Non-flowing High modulus Thixotropic - non-slump Excellent UV Stability, long ageing stability 	t temperature extremes. and O. ss 35, Use NT, A, G, O. water approved AWQC	 Suitable for applicat weatherproofing inc mirror glazing with r metal roofing and cl Two sided structura substrate) Structurally glazed s & review of design fi Fin glazing (all V60 c) Sealing of laminated backs Toughened glass ass Weather Sealing in c composite metal pair Drinking water - tan 	cluding structural f netal coated glass, adding l glazing. (Colours o systems. (Subject to rst) olours including tra & reflective glass, emblies urtain walls, buildir nels	n and butt glazing, potable water tanks, only on to aluminium o Bostik approval anslucent) mirrors & splash





POLYURETHANE SEALANTS

SEAL "N" FLEX 1 Polyurethane construction joint sealant

Low modulus, polyurethane sealant. When cured, forms a tough, flexible seal and bond capable of cyclic expansion and compression movement of up to 100% (+ 50%) of the original installed joint width. Paintable, acoustic rated and durable in harsh weather conditions. Specified sealant for James Hardie Systems. Available in cartridge and sausage in white, grey and black. Additional colours available in batch quantities.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
58	250	Architectural sealants	F0911-35	
KEY FEA	TURES	RI	ECOMMENDED USE	S
 CSIRO RILEM LONG-TERM S STUDY DBCE Doc. 97/196M ISO 11600 - Class F-25LM. Water potable to AS4020. 		 Interior and exterior Heavy commercial a Expansion joints Door and window fr 	applications	
 Fungal resistant to AS1157- NZ Food Safety Authority - Compound (Non-Dairy). 		 Building and constru Fibre cement sheets 	uction applications s	
• DIN 18540 and SNJF – low sealant	modulus external joint	Precast and tilt up panels Insitu concrete and render		
• ASTM C920.87 AND 98 as T use NT, G, A, M and O as ext		Brick and blockwork Concrete		
 Acoustic rating 		Aluminium windows	s	
• Low modulus 100% (+/- 50	%)	Granite, sandstone a	and marble	
• Resists dilute acids, alkalis	and some solvents.	 GRC, Fibreglass and 	most speciality par	nel systems.
 Unaffected by normal wear 	thering conditions	 Plasterboard face ar 	nd paper lined reces	sed edges
 Excellent durability – retain after years of weather and 	5	Primers: N40 Prime N49 for porous subs		id metal substrates,
• Paintable (refer Limitations	s), non staining			
• One component				



SEAL "N" FLEX FC Fast cure, polyurethane construction joint sealant

Trafficable medium/high modulus, Class-A polyurethane sealant. Suitable for vehicle and pedestrian traffic areas, and chemical areas. High performance, high bond strength and fast cure. When cured, forms a tough and permanently elastic seal capable of cyclic, expansion and compression movement of up to 50% (+/- 25%) of original joint width. Paintable, and durable to harsh weather conditions. Available in cartridge and sausage in white, grey and black.

Voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
92	250	Architectural sealants	F0911-35	
KEY FE	ATURES	R	ECOMMENDED USE	s
 Tested in accordance with AS, ASTM, BS Water potable to AS4020, Unaffected by normal weater and the second s	re rate Dation (+/- 25%) ASTMC719 international standards ISO, fungal resistant to AS1157.2. athering conditions and chemical resistance st materials including ood, plasterboard and GRC efer paintability section)	 Interior and exterio Building and constructs Bubstrates Heavy commercial a Expansion joints Door and window frither Trafficable areas Floor joints, and construct for the sement board Curtain walls and sement board Block work, concrept Most façade and clates Potable water tanks Granite, sandstone, GRC and CFC Fibreglass, plasterb Brick, metal, wood Specialty panel syst 	uction applications - applications raming nerrete joints in airpo , tilt slab ervice penetrations te idding panels s marble oard	

• Primers: N40 primer for non-porous and metal substrates,

N49 for porous substrates



SEAL "N" FLEX PR Pick-resistant, polyurethane construction joint sealant

Pick resistant, high modulus Class-A polyurethane sealant, for external and internal sealing of joints, gaps and corners that are subject to potential physical damage and abrasion, and trafficable joint sealing applications. When cured, forms a tough and permanently elastic seal. Paintable, sandable, and durable to harsh weather conditions. Available in sausage in Limestone. Special colours can be made to order in batch quantities.

VOC Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
78	250	Architectural sealants	Calculated VOC	
KEY FE	ATURES	RI	COMMENDED USE	S
KEY FEATURES		 Interior and exterior corners and gaps sul abrasion For joint sealing app sports stadiums, pul requiring maximum Seals kitchen areas a window frame perin Vertical and horizon Vehicle areas and se requiring high chem Primers: N40 Primer N49 for porous subs 	bject to potential p lications in prisons, olic amenities and b pick and damage re and splash backs, pr neter and wet areas tal (trafficable) joint rvice stations, stora ical resistance	hysical damage and schools, hospitals, puilding structures sistance recast panels, s t sealing applications age and bunded areas

MS SEALANTS

$\label{eq:masses} \textbf{MS SAFE SEAL} \ \text{Solvent free, high performance MS construction sealant}$

BRANZ appraised, multi-purpose, heavy duty, MS-based sealant for construction & building. Highly elastic and flexible. Green Star compliant – low VOC, odour-free, isocyanate-free and solvent free. Adheres to most common building substrates. Available in cartridge and sausage in white, grey and black.

voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
10	250	Multipurpose construction adhesives	F0911-35	Y
KEY FE	ATURES	RI	ECOMMENDED USE	S
 Meets NZBC E2/AS1 BRANZ appraised: Appraise ISO 11600-F-25LM compli Fully paintable to DIN 5243 Ideal for green buildings Suitable for LOSP Non slump Easy to gun and tool Total movement 50%(± 25 Very low shrinkage One component Paintable – refer to limitation 	ant 52, PT4 %)	 Sealing of building a Sealing in general cc Sealing most buildin Sealing tilt slabs Sealing air seals Not designed to sea applications Primer: Prep M for n for porous substrate 	onstruction ig materials l immersed joints o on-porous and met	r below-waterline



11

MS SEALANTS Continued



SIMSON ISR 70-03 Flexible MS joint adhesive/sealant

MS based adhesive / sealant for making high strength elastic constructive joints. Guarantees an increased and controlled cure speed and reliability in the production process, and extends the application possibilities. Available in cartridge and sausage in white, grey and black.

voc Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
14	250	Architectural sealants	CV130307a	Y
KEY FE	ATURES	RI	COMMENDED USE	S
of a primer	t curing and ageing properties substrates without the use	 Elastic bonding and construction Bonding and sealing Bonding of roofs on Bonding of corner pront trailers 	of sunroof system buses, trains, truck	s
systems, both alkyd resin compatibility test is recon	,	Bonding of polyeste Bonding of floor sys		imes
 Paintable after skin formir influence the curing speed 	ng (wet on wet); this will not d	 Sealing welded sean 	ns	

SIMSON ISR 70-05 AP Advanced performance adhesive/sealant

MS based adhesive with high tensile strength, suitable for making elastic constructive joints, and can also be used as a sealant. Tested and certified to Fire Test Procedures for Surface Flammability. Approved for bonding deck materials onto steel or aluminium. Guarantees an increased and controlled cure speed and reliability in the production process and extends the application possibilities. Available in cartridge and sausage in white, grey and black.

VOC Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
19	250	Architectural sealants	CV130307a	
KEY FEATURES		RI	ECOMMENDED USE	ŝ
 Neutral, odourless and fast curing Tested and certified to the International Maritime Organisation Fire Test Procedures for Surface Flammability, resolution A.687 Solvent, isocyanate and PVC free Very good UV-resistance and ageing properties Good adhesion on several substrates without the use 		 Elastic bonding and construction Bonding of roofs on Bonding of corner p trailers Bonding of polyeste Bonding of floor sys 	busses, trains, truc rofiles of aluminiur r parts on metal fra	ks n or polyester on
of a primer • Paint compatible with most industrial paint – or lacquer systems, both alkyd resin and dispersion based (paint compatibility test is recommended)				

• Paintable after skin forming (wet on wet); this will not significantly influence the curing speed





FIRE-RATED SEALANTS



FIREBAN ONE Fire & acoustic rated polyurethane construction sealant

Intumescent, low modulus, Class A polyurethane sealant, for fire rating of jointing of 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. When cured, forms a tough, flexible fire-rated seal capable of cyclic expansion and compression movement of 50% (±25%) of the original installed joint width. Available in sausage only in Grey.

voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
59	250	Architectural sealants	F0911-35	
KEY FE.	ATURES	RI	ECOMMENDED USE	S
 Fire rated up to 4 hours Acoustic rated Retains its original propert weather and UV exposure Excellent weatherability Paintable (refer limitations Non staining One component 		 Interior and exterior Residential, comment Insitu walls and floo Precast and tilt-up p Brickwork and block Rendered masonry Concrete Plasterboard (Fire rational fibre Cement Sheet) Approved for use in document Lt001201 	rcial and heavy com rs banels twork ted and acoustic ra (Fire rated and aco many GIB® acoustic	ited) ustic rated) rated systems (Refer

FIRECAULK Fire & acoustic-rated acrylic construction sealant

Intumescent, non-sag, fire-rated acrylic-based gunnable sealant, which provides a fire barrier for up to 4 hours. Made in New Zealand for NZ conditions. Available in cartridge and sausage in cream colour.

Voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
55	250	Architectural sealants	CV111126	Ν
KEY FE	ATURES	R	ECOMMENDED USE	S
for gaps up to 40mm Smooth gunnability and to Low odour, non-toxic, asb Water clean up Paintable after 24 hours a Water resistant after cure	ents passage of hot gases and AS4072.1, and fire rated pol off finish restos free t 20°C	 block and brick wor pipe penetrations, i as fire collars, board Sealing service pen- and masonry wall or Sealing gaps around penetrate fire rated Fire rated cable pen Installation of fire ri Sealing constructio Sealing joints in pre Perimeter sealing o Sealing gaps betwe building materials For new constructio Application requirin 	ent interior constru- 7, plasterboard, conc k, drywall systems, en- a conjunction with of d systems, pillows ar- etrations in plasterb onstructions d pipes, cables, ducts walls and floors tertation in concrete ated sealant in concre- n and expansion join -cast panels f door and window f en faced and claddin on and remedial appi g acoustic propertien n Co-efficient) rating many GIB® acoustic	erete, precast panels, electrical cables and other systems such and fire-rated mortars oard, concrete floors and services which e and masonry rete walls and floors its framing ag panels to various lications es or STC g : rated systems



• • • • • •

SPECIALITY SEALANTS







Water-based, high solids, permanently flexible and dense sealant for acoustic isolation. Available in sausage in off-white.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
66	250	Architectural sealants	F0911-35	
KEY FEATURES		RE	COMMENDED USE	ŝ
Suitable for use on timber frame plasterboard walls which achieve performances up to STC 60 Water-based – Low VOC Stays flexible Water clean up Paintable		Perimeter sealing ar Interior joint sealant	5 5	

FORM SEAL Neutral quick cure silicone sealant

Perfect for sealing formwork joints for indoor and outdoor use. For pre-cast and tilt-up applications. Available in cartridge in translucent.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free	
51	60	Architectural sealants	F0911-35	Ν	
KEY FEATURES		RI	RECOMMENDED USES		
 Neutral cure – 5 to 10 minute tack time Excellent adhesion 		Indoor and outdoor applicationGlass			
Interior/exterior Excellent UV and weather resistance Stays permanently flexible					
No sag or slump		Concrete and stone Most metals and plastics			

COOLROOM SEALANT CR6S Industrial grade 100% silicone coolroom sealant

Low modulus, neutral cure, flexible, 100% silicone joint sealant. For use in premises processing all animal products except dairy. Available in cartridge in titanium.

Voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
100	250	Architectural sealants	CV120302	
KEY FEATURES		RECOMMENDED USES		
 Certified by NZ Food Safer premises processing all ar (Approved C82) Resistant to mould and fu Low VOC, low odour Ideal for wet areas Permanently flexible Excellent adhesion to a va ±25% movement capabilit 	imal products except dairy ngi riety of substrates	 Sealing expansion joi rooms Sealing in food proce 		nd refrigerated

IDENDEN 40-317 High Velocity Acrylic Duct Sealant

A waterborne acrylic polymer, designed for use on both low and high velocity heating and air conditioning ducts. It forms a tough yet flexible seal, which prevents loss of internal pressure without the necessity of additional tape. It is both waterproof and flame retardant and has excellent adhesion to metal surfaces. A grey, gunnable paste, available in cartridges.

voc Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
<1	250	Architectural sealants	Calculated VOC	
KEY FE	ATURES	RECOMMENDED USES		5
 Flexible seal Waterproof Fire tested Fire retardant Easily applied 		Low and high velocit	y heating and air cor	nditioning ducts











Economical, water based, general purpose, paintable gap filler / sealant. Gunnable and easy to use. Excellent adhesion for gaps and cracks and other low movement joints. Master Painters NZ tested and approved. NZ made. Available in cartridge in white.

voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
84	250	Architectural sealants	F0911-35	
KEY FE	ATURES	RI		ES
 KEY FEATURES High bond strength, with excellent sealing and adhesion properties Skins within 15 minutes, can be painted with acrylic paint after two hours When cured and painted has excellent water resistance, and oil-based paincan be used after fully cured (2-3 days) Slump resistant Low odour Meets Green Star NZ Office 2009 MAT4, Meets Green Star NZ Office interiors MAT4 One component 		 Filling cracks prior to Sealing cracks in pla Sealing window, doo around ceramic tiles Sealing low movem Sealing between light 	sterboard, brickwo or frames, skirting, s ent joints	

INSTANTLY PAINTABLE A980 Immediatiy over paintable decorator's filler

A high quality filler specifically developed to be painted over immediately after application.

voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
XX	XX	Decorator's filler	6754/25.04.13	
KEY FE	ATURES	RECOMMENDED USES		S
 Paintable with water base No paint discolouration w cracking 		• For sealing and fillin	ig internal seams, hi	oles and cracks.
 Good adhesion without primer, even on slightly damp substrates Easy to clean and apply 				
 Almost odourless 				
Non-corrosive on metals				



PU EXPANDING FOAMS



EXPANDA PRO GUN FOAM High yield, low expansion PU expanding foam

BRANZ Appraised, professional grade, gun applied, self-expanding polyurethane foam. Very high yield (up to 50L) and low post-expansion in one product. Seal, fills cavities, minimises sound, provides air seal, eliminates draughts. Excellent adhesion to most substrates. Available in gun applied aerosol can.

Voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
< 260g/l	250	Architectural sealants	Calculated VOC	Ν
KEY FE	ATURES	RI	ECOMMENDED USE	S
 BRANZ Appraisal No. 890 (Precise dosage with Expan Construction quality High yield Low post expansion Excellent stability Good adhesion on surface and PTFE) Excellent insulation and action Fast curing Long lasting One component 	nda Gun s (except silicone, PE, PP	 Sealing around wind openings, air condition Applying a sound ab Filling cavities Sealing of openings Improving thermal i 	ioning vents etc. sorbing layer or acc in roof construction	pustic baffle

EXPANDA PRO FOAM High yield, low expansion, PU expanding foam

BRANZ Appraised, professional grade, self-expanding polyurethane foam. Very high yield (up to 45L) and low post-expansion in one product. Product can be applied at any angle. Seal, fills cavities, minimises sound, provides air seal, eliminates draughts. Excellent adhesion to most substrates. Available in manually applied aerosol can.

Voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
<195g/l	250	Architectural sealants	Calculated VOC	Ν
KEY FEATURES		RI	ECOMMENDED USE	s
 BRANZ Appraisal No. 890 (Construction quality Multi-directional aerosol of High yield Low post expansion Excellent stability Good adhesion on surface and PTFE) Excellent insulation and action Fast curing Long lasting CFC free One component 	can be used in all directions	 Sealing around wind openings, air condit Applying a sound ab Filling cavities Sealing of openings Improving thermal i 	ioning vents etc. isorbing layer or acc in roof construction	oustic baffle

EXPANDA FOAM GP General purpose PU expanding foam

General purpose, self-expanding polyurethane foam. Reusable – insert nozzle into plug to maximise product life once opened. Seal, fills cavities, minimises sound, provides air seal, eliminates draughts. Excellent adhesion to most substrates, available in manually applied aerosol can.

VOC Content (g/L	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
< 228g/l	250	Architectural sealants	Calculated VOC	Y
KEY FEATURES		RECOMMENDED USES		
 Excellent stability Good adhesion on surface and PTFE) Excellent insulation and ac Fast curing Long lasting CFC free One component 	, ,	 Sealing around window/door frames, air conditioning veretc. Applying a sound absorbing layer or acoustic baffle Filling cavities Sealing openings in roof construction Improving thermal insulation in cooling systems 		ustic baffle





FLOORING ADHESIVES



ULTRASET SF Solvent-free hardwood adhesive

Solvent free, polyurethane elastomeric adhesive formulated to adhere most types of hardwood floors. Endorsed by ATFA. Available in pail and sausage.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
<1.0	100	Wood Flooring Adhesive	F0911-35	
KEY FE	ATURES	RI	ECOMMENDED USE	s
 Solvent free, low VOC Non flammable No mixing, ready to use Easy to spread Remains flexible Excellent bond strength Will not re-emulsify when Excellent acoustic proper Recommended adhesive to manufacturers Tested to ASTM C794 for p species of Australian Hard Endorsed by ATFA (Australian Association). 	ties by major timber beel adhesion to various wood	 Interior surfaces Hardwood and softs Solid strip flooring Engineered flooring Parquet Bamboo Sheet timber Residential, comme 	2	applications



ULTRASET 3 IN 1 Advanced MS tri-linking flooring adhesive

3-in-1 flooring adhesive which includes sound reduction and moisture control.

voc Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
<1.0	XX	MS Flooring Adhesive	XX	
KEY FEATURES		RECOMMENDED USES		
Extremely low moisture vapour permeability Can bridge caps up to 3mm		Suitable for concrete, terrazzo, ceramic floor, well bonded vinyl sheets, timber, plywood and cement backer		
Superior sound control, typically outperforming 6mm cork underlay		 Adheres parquet, cork, solid strip softwood, hardwood flooring, engineered and bamboo flooring. 		

 Includes Thickness Control Spacer Technology which maintains the adhesive thickness between flooring and substrate.



WATERPROOFING



$\textbf{ASA DAMPFIX GOLD} \ \text{Water-based liquid polyure thane water proofing membrane}$

BRANZ Appraised, highly elastic, Class 3, water-based polyurethane waterproofing membrane system. Specifically formulated for application on graded substrates that provide positive falls to drainage outlets. This is a 2-coat system applied over primed porous and non-porous substrates.

Voc Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
144	250	Architectural sealants	CV120417	
KEY FE	ATURES	RI	ECOMMENDED USE	s
 BRANZ Appraisal No. 744 (f Membrane), 745 (Interior V (2011) Class 3, highly elastic Fast drying - recoat in 2 ho conditions May be tiled directly using adhesives Reinforced with clump free No mixing High resistance to deterge Will not re-emulsify after Does not embrittle with a Can be applied to damp su One part component 	Vaterproofing Membrane) Durs, tile next day in most approved Bostik ASA tile the fibres ents and bleach curing ge	 Interior and exterior Residential and com Use as a waterproof area shower, bathro Use as a waterproof wearing surface sys and podium levels Concrete, cement, r sheet), water-resist 	mercial application ing membrane und om, kitchen, laundr ing membrane und tems to external ba endered masonry, o	er tile to internal wet y and toilet areas er tile or other alconies, rooftops cement sheet (FC



ASA DAMPFIX 3 Two-part water-based acrylic water proofing membrane

BRANZ Appraised, fibre-reinforced for increased strength, water proofing membrane. Water-based Acrylic modified cement, it is fast drying allowing for early tiling with ASA approved adhesives. Internal and external waterproofing including immersed applications such as pools and spas. This two part formulation that is available in a 20kg liquid pail and 20kg powder pail.

VOC Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
<12	140	Waterproofing Membrane	Calculated VOC	
KEY FE	ATURES	RE	COMMENDED USE	s
 BRANZ Appraisal No. 580 (I Membrane), 581 (Wet Area Class 2, medium elasticity. Fast drying - recoat in 1-2 tiling same day in most co Flood Test in 72 hours May be tiled directly onto a adhesives Reinforced with clump free Easy to mix two-part com High resistance to deterge Will not re-emulsify after Does not embrittle with area Exposed external membra areas. Suitable for immersed app and spas. Can be applied to damp su Brush, roller or trowel app 	Membrane) (2015) hours @ 20° C & 50% RH, nditions with approved ASA e fibres ponents ents & bleach curing ge ne to light pedestrian traffic lications in pools, ponds bstrates, i.e. no free water	 Interior and exterior Residential and com Use as a waterproof area shower, bathro installed to AS/NZ 37 Use as a waterproof wearing surface syst & podium levels whete applications subject Concrete, cement re resistant plasterboa Stamped "PAA JASAI 	mercial application ing membrane und- om, kitchen, laundr 740 ing membrane und- tems to external ba en installed to AS/N rproofing membrar ed to light pedestri endered masonry, F rd, and structural p	er tile to internal wet y & toilet areas when er tile or other Ilconies, rooftops Z 4654.2 he to external an traffic only C sheeting, water Iywood (Type A

TILING ADHESIVES



ASA CONFLEX Premium wall and floor tile adhesive

Premium rubber-modified tile adhesive for demanding or high traffic applications. Excellent all-round adhesive suitable for commercial, high traffic and tile-on-tile installations. Grey colour. **AS ISO 13007 CLASSIFICATION: C2S1E: C2** - Improved cementitious adhesive, **S1** - Deformable (flexible), **E** - Extended open time (>30 minutes).

VOC Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
<1.0	65	Ceramic Tile Adhesive	CV150822	
KEY FE	ATURES	RI	ECOMMENDED USE	s
 Flexible commercial grade Fast setting, high bond str Suitable for green screeds Tile-on-tile all sizes interm Excellent rheology and we Extended open time 	rength s and concrete ¡al (300x300mm ¬external)	 General tiling, and ti When one adhesive Plasterboard (intern Fibrous cement she Rendered brickwork Cement render and Tiling over ASA/Bostik Concrete (as per AS3 and 3.3.3.2) Over under-tile heat High traffic areas Commercial or dom 	is needed for most lal use only) eting (internal use of c; rendered concret screeds c-approved waterpro 3958.1-2007, sectio ting	jobs only) e block ofing membranes only



TILING ADHESIVES continued

ASA CONFLEX GOLD Premium wall and floor tile adhesive



High yield, high strength, low dust, premium rubber-modified tile adhesive for demanding or high traffic applications. Excellent all-round adhesive suitable for commercial, high traffic and tile-on-tile installations. Off-white colour. NZ made. **AS ISO 13007 CLASSIFICATION: C2S1ET: C2** - Improved cementitious adhesive with high bond strength, **S1** - Deformable (flexible), **E** - Extended open time exceeds 30 minutes, **T** - Anti Slip.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free	
<1.0	65	Ceramic Tile Adhesive	CV150822		
KEY FE	ATURES	RE	COMMENDED USE	s	
• High yield & high strength		• Indoors and Outdoors			
 Low dust formulation for a Very easy to trowel 	clean mixing	Large tiles Eloors and walls			
 Long adjustment times bu 	t quick setting	• Tile on tile			
 Efflorescence and Moisture Resistant (NOT designed for total immersion conditions) 		High traffic areas			
		Large & demanding construction jobs Underfloor heating			
		 Suitable for use on concrete, early age screed, rendered bricks and/or blocks, 			
		 Fibre cement and plasterboard, existing tiles, ASA/Bostik approved waterproofing membranes 			
		 Suitable for all types of moisture-stable tiles including: concrete, ceramic, porcelain, terracotta, terrazzo and mosaic type and moisture-stable natural stone. 			

ASAFLEX ADHESIVE Commercial grade tiling adhesive

Two part adhesive with exceptional flexibility and superb bond. Designed for jobs were flexibility is critical. Suitable for commercial and high traffic tiling and can be used outdoors. Best choice for tiling onto timber or acoustic mat. Available as grey powder and liquid to mix to mix together. **AS ISO 13007 CLASSIFICATION: C2** – Improved cementitious adhesive, **S** – Flexible, **E** – Extended open time.

VOC Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
<6	65	Ceramic Tile Adhesive	Calculated VOC	
KEY FEATURES		RECOMMENDED USES		
 Superb flexibility Excellent bond Good acoustic properties Superior water resistance 		RECOMMENDED USES Best for commercial when flexibility is vital Indoors or outdoors (e.g. balconies) Tile on timber Apartments Recommended tile adhesive for Asaphonic ac Suitable for use on concrete, render, early ag screed (1 day), concrete (7 days), fibre cement acoustic mat, Dampfix Gold, Dampfix 3, timbe high traffic Suitable for all types of moisture-stable tile in porcelain, ceramic, terracotta, terrazzo, glass		onic acoustic system rly age (green); rment, plasterboard, timber, wall & floor, e tile including



ASA SUPERFIXALL Rigid tile adhesive

•

Off white tile adhesive designed for use on rigid surfaces. Use with ASA Megalastic to upgrade flexibility and bond strength while maintaining long open time. **AS ISO 13007 CLASSIFICATION: C1E: C1** - Normal cementitious adhesive, **E** - Extended open time **C2S1E:** When used with ASA Megalastic. Grey colour. NZ made.

Voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free	
1	65	Ceramic Tile Adhesive	CV150822		
KEY FEATURES		RECOMMENDED USES			
 Off white tile adhesive for Extended open time Upgrade with ASA Megala: bond strength but mainta Upgrade with ASA Megala: 	stic to improve flexibility and in long open time	 Suitable for domestic tiling Use only on moisture stable porous backed tiles such as ceramic, terracotta Use with 100% ASA Megalastic when bonding moisture stable non porous tiles such as porcelain, terrazzo, glass c stone Suitable substrates – concrete, screed and render, wall ar floor Suitable substrates when used with 100% ASA Megalastic 		onding moisture in, terrazzo, glass or and render, wall and	





ASA MEGAFIX White wall tile adhesive

Brilliant white adhesive perfect for use in bathrooms, with mosaics, or when a very white adhesive is needed. Smooth, unsanded formulation means that grout joints do not need to be raked out before grouting. AS ISO 13007 CLASSIFICATION: C1S1ET: C1 - Normal cementitious adhesive, S1 - Flexible, E - Extended Open Time, T - Slip-resistant

VOC Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free	
<1.0	65	Ceramic Tile Adhesive	CV150822		
KEY FE	ATURES	RECOMMENDED USES			
 Brilliant white colour Smooth and unsanded Ideal for bathrooms and m Easy to trowel Low VOC 	osaics	RECOMMENDED USES Suitable for Indoor walls use only Light coloured or translucent tiles When a bright white adhesive is needed Glass tiles, bathroom walls, concrete, render, fibre constant of the state of the st		ender, fibre cement,	

PRIMERS & ADDITIVES

ASA MULTIPRIME General purpose primer

General purpose acrylic primer for use on porous surfaces. ASA Multiprime is a milky pink liquid. NZ made.

voc Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
20	30	Timber & Binding Primer	F1103-32a	
KEY FEATURES		RI	ECOMMENDED USE	s
 Fully Compatible with ASA Bostik Waterproofing Mer Improves bond and workir Reduces membrane pin-h Seals in minor dust contar Helps improve consistenc 	nbranes ng times oles nination	 Indoors and outdoor General Purpose Printing porous surficoncrete, render, fib aerated concrete (A) Floors and walls Cover with tile adher general cement base Ensure the surface the surface the suitable for the interest suitable suitable for the interest suitable suitabl	mer aces before tiling o rre cement, plasteri AC), timber sive, waterproofing ed systems to be primed is corro	poard, autoclaved g membranes or ectly installed,



ASA MEGALASTIC Multi-purpose additive

A multi-purpose additive to upgrade the performance of cement-based tile adhesives, grouts, screed and other similar systems. Improves adhesion, flexibility and water resistance but maintains workability, open time and pot life. Suitable for outdoors and full immersion once cured. NZ made.

voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free	
24	30	Timber & Binding Primer	F1103-32a		
KEY FEATURES		RECOMMENDED USES			
	ng working times G nooth trowel feel In itable for immersed applications In proves bond strength and flexibility U th m		ne, pot life and worka ts sticky – even whe	resistance without ability. (Does not	

FLOOR LEVELLING



UL 200 Superior Vinyl & Timber underlay

Rapid hardening polymer modified cementitious underlay formulated for maximum flow without shrinkage or cracking. It receives overlays within 1 - 2 days, depending on the overlay material. Available in 20kg bags.

Voc Content (g/L)	VOC Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
1	1	Floor levelling	Calculated VOC	
KEY FE	ATURES	RI	ECOMMENDED USE	s
 Accepts foot traffic in 2 - 3 Single component, just ad Very fast application, single Dimensionally stable Rapid curing Receives vinyl & timber afte Receives carpet & tile afte Can be applied directly one surfaces 	d water e operation eer 16 hours r 6 – 8 hours	 Superior underlay for used under carpet & Reinstatement of ne to foot traffic, indus trolleys. Residential, comme Heavy industrial traf Wet areas (not imme Suitable for subfloo 	: tile if quick coverin ew or existing conc strial equipment, an rcial and industrial a ffic ersed)	ng time is required) rete floors subject d fork lift traffic or

ULSCREED Modified cemetitious screed

A fast setting, high build, modified cementitious underlay/screed. Especially formulated for quick and easy application to achieve required falls without any shrinkage or cracking. Available in 20kg bags.

VOC Content (g/L)	voc Limit (g/L)	RULE 1168	CERT NO.	RED LIST 3.0 Free
1	1	Floor Levelling	Calculated VOC	
KEY FEATURES		RECOMMENDED USES		
Replaces the need for sand and cement mixing onsite		• External balconies or in ramp applications		
 Single component – just add water 		 Wet areas where controlled falls are required. 		
 Rapid setting, shrinkage compensated to minimise cracking during cure 		 Onto concrete and FC (Cement sheet) sheet substrate Residential, commercial or medium industrial applications. 		
Can be walked on after 1 hour depending on site temperature and condition		· · · ·	unction with Bostik/	ASA wet area internal
 Accepts waterproofing membrane after 4 hours at 20°C 		 Suitable to use on external balconies, ramp applications and wet areas where controlled falls are required 		
 Most floor coverings can be applied after 24 hours 				

• Excellent bond strength to concrete and cement sheet (FC sheet) substrates







Smart help 0508 222 272

SEPT 2019 **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

bostik.co.nz