



Adhesive & Sealants To Help You Get The Job Done

H.B. Fuller is a trusted name in the construction industry, providing a comprehensive range of high-quality adhesive and sealant solutions developed specifically for Australian conditions. The vast majority of our products are locally manufactured, and all are tailored to meet the unique challenges posed by Australia's diverse climate and demanding construction standards.

With a strong focus on quality and performance, our adhesives and sealants are trusted by professionals in the trade. Whether you're a builder, contractor, or tradesperson, our products have been engineered to deliver reliable and long-lasting results across a variety of applications.





From foundation and frame to fix and fit-out, our range of adhesives and sealants are formulated to withstand the harshest Australian climate, ensuring durability and stability.

By choosing H.B. Fuller, you can have confidence in the quality and reliability of our products. Backed by many decades of expertise, our locally made range is trusted by the trade, enabling you to complete your projects efficiently and effectively.



Contents

Adhesives

Page Max Bond Original 8 Construction Adhesive FulaTrade General Purpose 8 Construction Adhesive Max Bond Fast Grip 9 Construction Adhesive Max Bond Panel Grip 9 Construction Adhesive Max Bond Rapid Cure 9 Construction Adhesive Max Bond Pro Gun 10 Construction Adhesive Max Bond Pro Trade Grade 10 Construction Adhesive Max Bond Spray Grip 10 Contact Adhesive FulaPrene 303 11 Adhesive & Sealant Max Bond Rapid Grip 11 Liquid Contact Adhesive Max Bond PVA 11 Woodworking Adhesive

H.B. Fuller Australia Pty Ltd

16-22 Redgum Drive Dandenong South Vic 3175

P: 1800 423 855 **F:** 1800 420 055

E: customer.service@hbfuller.com

W: www.hbfuller.com.au

Sealants

Page FulaFlex 620 14 Hybrid Polymer Sealant FulaFlex 625 14 Hybrid Polymer Sealant FulaFlex JS 15 Hybrid Polymer Sealant FulaFlex Construction GP Hybrid Polymer Sealant 15 FulaFlex Facade 16 Hybrid Polymer Sealant FulaFlex Construction FC 16 Hybrid Polymer Sealant FulaFlex 650FC Fast Cure 16 Hybrid Sealant & Adhesive FulaFlex 550LM 17 Polyurethane Sealant FulaFlex 570FC Fast Cure 17 PU Sealant & Adhesive HG92 Primer 17 FulaFlex FR Fire Rated 18 Hybrid Polymer Sealant Firesound Fire Rated 18 Acoustic Sealant FulaCaulk FR Fire Rated 18 Acrylic Sealant Rocor Trade 19 Stud Adhesive Fuller Trade 19 Stud Adhesive

Silicones & Specialty Sealants

Specialty Seal	lants
	Page
FulaSeal 700 Roof & Gutter Silicone	22
FulaSeal 701 Flexible Ultra Clear Sealant	22
FulaSeal 710 Acetic Cure General Glazing Silicone	22
FulaSeal 720 Paintable Silicone	23
FulaSeal 740 Acetic Cure Bath & Kitchen Silicone	23
FulaSeal 750 Multi Purpose Silicone	23
FulaSeal 770 Sanitary Silicone	24
FulaSeal 780 Plumbers Silicone	24
All Purpose Silicone	25
FulaSeal 790 Mirror & Metal Silicone	26
FulaTrade Plumbing Silicone	26
FulaTrade Formwork Silicone	26
FulaSeal PRO 660 High Performance Silicone	27
FulaSeal PRO 260 Heat Resistant RTV Silicone	27
FulaSeal PRO 730 RTV Adhesive & Sealant	27
FulaSeal PRO 300 Premium Grade Industrial	28
FulaSeal PRO 840NS Cool Room Mastic	28
Foster 32-19 Duct-Fas Duct Sealant	29
Foster 40-20LO Fungicidal Protective Coating	29

Fire Rated Page FulaFlex FR Fire Rated Hybrid Polymer Sealant Firesound Fire Rated Acoustic Sealant FulaCaulk FR Fire Rated Acrylic Sealant Sealant FulaFoam Fire Resistant Expanding Foam Page 32 33 FulaCaulk FR Fire Rated Acrylic Sealant 33 FulaFoam Fire Resistant Expanding Foam 35

Multi Use Page Tool Box Original Hybrid Adhesive & Sealant Tool Box High Tack Hybrid Adhesive & Sealant Tool Box Invisible Hybrid Adhesive & Sealant 41

Trade Range	•
	Page
FulaTrade Plumbing Silicone	50
FulaTrade Formwork Silicone	50
FulaTrade Construction Adhesive	51
FulaTrade Gap Filler	51

Flooring	
	Page
Floor Bond XMS Flooring Adhesive	38
Floor Bond Sub-Floor Adhesive	38
Max Bond Flexi-Floor Flooring Adhesive	39
Floor Bond MCWB Epoxy Moisture Controller	39

Fillers	
	Page
Caulk in Colours Acrylic Sealant	44
FulaFill Swift Builders Bog	44
FulaFill Acrylic Gap Filler	45
FulaTrade Gap Filler	45
FulaFill Heavy Duty Crack & Hole Filler	45
FulaFoam Triple Expanding PU Foam	46
FulaFoam Fire Resistant Expanding PU Foam	46
FulaFoam Pro Gun Triple Expanding PU Foam	47
FulaFoam Pro Gun Low Expansion PU Foam	47
FulaFoam Gun & Foam Cleaner	47

Page
52
54

Adhesives

H.B. Fuller offer a comprehensive range of durable adhesives, proven to work on Australian building sites just as hard as you do. Whether you're bonding flooring, panels, insulation or plasterboard, there's a quality H.B. Fuller adhesive that will help you get the job done.

Substrate Compatibility Excellent performance Possible to use (Pre-test or refer to TDS for limitations)	Aluminium	Concrete	Ceramic	Cement Sheet	Metal	Fibreglass	Particleboard	Masonry/Brick	Glass	Plasterboard	Plastic/Rubber	Polystyrene	Paper/Fabric	Stainless Steel/Steel	Silver-Backed Mirrors	Zinc/Galvanised Steel	Timber	
Max Bond Original	•										•				•			
FulaTrade Construction Adhesive																		
Max Bond Fast Grip																		
Max Bond Panel Grip											•							
Max Bond Rapid Cure			•								•	•						
Max Bond Pro Gun		•		•												•		
Max Bond Pro Gun Trade Grade																		
Max Bond Spray Grip											•							
FulaPrene 303				•							•							
Max Bond PVA Adhesive													•					
Max Bond Rapid Grip Liquid Contact											•							

Technical Product Chemistr Skin Time (at 23°C, 50% RH) Specific Gravity Movement Capab Hardness (Shore, Paintable Trafficable Trafficable	
Solvent based 2 - 5 mins ~1.0 Dependent on conditions N/A N/A Mineral turpentine or solvent -10 to 50 Yes N/A Max Bond Original	
Solvent based 2 - 5 mins ~1.1 Dependent on conditions N/A N/A Mineral turpentine or solvent 0 to 45 Yes N/A FulaTrade Construction Adhesive	
Acrylic 20 mins ~1.4 Dependent on conditions N/A N/A Water -5 to 90 Yes N/A Max Bond Fast Grip	
Solvent based 1 - 5 mins ~1.0 Dependent on conditions N/A N/A Mineral turpentine or solvent 0 to 50 Yes N/A Max Bond Panel Grip	
Polyurethane 20 mins ~1.1 1 hr clamp, full cure 7 days N/A N/A Mineral turpentine or solvent -40 to 100 Yes N/A Max Bond Rapid Cure	
Polyurethane 20 - 30 mins N/A 80% 3 hrs, full cure 24 hrs N/A N/A FulaFoam Cleaner or acetone -40 to 90 Yes N/A Max Bond Pro Gun	
Polyurethane 15 - 20 mins N/A Full cure <8 hrs N/A N/A FulaFoam Cleaner or acetone -40 to 90 Yes N/A Max Bond Pro Gun Trade Grade	
Solvent based 3 - 5 mins ~1.0 24 hours N/A N/A Mineral turpentine or solvent 0 to 45 Yes N/A Max Bond Spray Grip	
Solvent 2 - 5 mins ~1.0 Dependent on conditions N/A N/A Solvent -10 to 80 Yes N/A FulaPrene 303	
Water based 15 mins ~1.0 24 hours N/A N/A Mineral turpentine or solvent 0 to 70 Yes N/A Max Bond PVA Adhesive	
Solvent 10 - 30 mins <1.0 24 hours N/A N/A Mineral turpentine or solvent 0 to 50 Yes N/A Max Bond Rapid Grip Liquid Conta	act



H.B. Fuller

Adhesive

OR / EXTERIOR

TAN

Max Bond Original Construction Adhesive

Max Bond Original Construction
Adhesive is a high strength,
rigid, synthetic rubber based
adhesive designed primarily for the
installation of timber sub-flooring,
architraves and wall panels.
Max Bond Original Construction
Adhesive is also ideal for bonding
many common construction
materials such as metal, timber
and concrete.

Key Features

- Bridges small gaps, effective when used on uneven surfaces
- Multi purpose
- Repositionable for up to 20 minutes after application
- Water resistant
- High bond strength and heat resistance

Uses & Applications

- Installing particleboard, fibre cement, plasterboard, plywood and strip flooring to joists
- Bonding cement sheet and plaster board to timber or metal studs and joists
- Skirting boards, architraves and trims to walls
- Installing timber wall panelling to timber and metal studs and battens



Code	Pack	Colour	Qty
15019097	320g Cartridge	TAN	20
15019098	900g Cartridge	TAN	12
15019099	600ml Sausage	TAN	15
15019031	Bucket 20 Ctgs	TAN	1

Substrates	
Concrete	Plasterboard
Cement sheet	Timber
Masonry/Brick	Plywood
Metals	Particleboard
Steel	
Stainless Steel	
Zinc Steel	
Galv. Steel	

FulaTrade Construction Adhesive

FulaTrade Construction Adhesive is a multi-purpose adhesive ideal for bonding most common building materials. It is compatible with most substrates including: concrete, masonry, metals, timber, plasterboard, and ceramic tiles.

Key Features

- Repositionable for up to 20 mins after application
- High bond strength
- One part no mixing
- Reduces squeaking associated with nail ride
- Paintable

- Fitting timber panelling, fibre cement, plasterboard, plywood and strip flooring to timber or metal framework
- Bonding skirting boards, architraves and trims to walls
- Installing timber wall panelling to timber and metal studs and battens



Code	Pack	Colour	Qty
15019289	300g Cartridge	TAN	20

Substrates	
Concrete	Ceramic Tiles
Cement sheet	Fibreglass
Masonry	Glass
Metal	
Timber	
Particleboard	
Plywood	
Plasterboard	

Max Bond Fast Grip **Construction Adhesive**

Max Bond Fast Grip is a waterbased adhesive with strong initial grab that cures to a high bond strength. It reduces squeaks in flooring and is ideal for bonding parquetry and solid timber strip flooring.

Pack

420g Cartridge

600ml Sausage

1.5kg Concorde

Code

15019172

15019030

15019214

Key Features

- Water based, high bond strength and heat resistance when cured
- Fast initial grab
- Low odour, low VOC
- Meets AS2329, bridges gaps up to 5mm
- Non-flammable

Colour

PALE BROWN

PALE BROWN

WHITE

· Reduces squeaks in floors

Qty

20

15

10

Uses & Applications

- Bonding panelling to framing e.g. cement sheet, plywood, plasterboard
- Bonding subfloors to timber joists e.g. particleboard, plywood
- Bonding strip flooring and parquetry to subfloor and concrete slabs



Substrates	
Timber	Masonry/Brick
Plywood	Plasterboard
Particleboard	Polystyrene
Concrete	
Cement sheet	



Max Bond Panel Grip **Construction Adhesive**

Max Bond Panel Grip is a high strength, fast grab, neoprene rubber-based adhesive with exceptional wet grab and initial bond strength. It bonds aggressively to plasterboard, timber, concrete, and metals in general construction applications.

Key Features

- No run or drip of adhesive even in overhead applications
- Exceptional wet-grab and high bond strength
- Suitable for a wide range of general purpose construction materials
- Suitable for use with damp timber

Uses & Applications

- Vertical and overhead applications where instant grab is required
- Installing panelling and fixtures in office or shopfitting applications
- Bonding skirting boards and architraves in building construction



Code	Pack	Colour	Qty
15019582	280g Cartridge	PALE YELLOW	20

Substrates

Concrete	Plasterboard	
Cement sheet	Timber	
Most metals	Plywood	
Zinc/Galv steel	Particleboard	
Aluminium	Many plastics	

Max Bond Rapid Cure **Construction Adhesive**

Max Bond Rapid Cure is a rigid/ hard set polyurethane adhesive for use where a strong, stress resistant bond is required. Waterproof to D4 classification, it is suitable for exterior and marine applications. It needs only one hour clamping time in most applications.

Key Features

- One hour clamping time
- Water resistance interior and exterior (D4 class)
- Bonds to most substrates
- Will not allow joints to move or flex
- Low VOC Green Star Building suitable (solvent free)

Uses & Applications

- Joinery and cabinet making where rigid bonding is required
- Pergola and decking construction
- Bonding carpet grip strips to floors and subfloors
- Outdoor furniture construction
- Laminating timber beams

Code	Pack	Colour	Qty
15019456	310ml Cartridge	TRANSLUCENT	12

Substrates

Timber	Steel
Particleboard	Zinc/Galv steel
Concrete	Plasterboard
Cement sheet	
Metal	







Max Bond Pro Gun Construction Adhesive

Max Bond Pro Gun is a polyurethane foam adhesive designed for bonding timber subfloors to timber joists. The flow rate is controlled by the applicator gun, and can be sealed and re-used over a period of weeks.

Key Features

- High yield/equivalent to 30x 300g cartridges of construction adhesive
- Superior bonding strength
- Long open time
- Reduced waste can be sealed and re-used
- Suitable for damp, dry or green timber

Uses & Applications

- Bonding subfloor to timber joists
- Bonding panelling to timber studs
- Refer to page 52 for application guns

Code	Pack	Colour	Qty
15020172	680g Can	YELLOW	12
15020173	Economy Kit 2x Cans + Gun	YELLOW	1

Substrates	
Timber joists	
Timber	
Plywood	
Particleboard	
Plasterboard	



Max Bond Pro Gun Trade Grade Gel Adhesive

Max Bond Pro Trade Grade Gel Construction Adhesive is a tradequality polyurethane adhesive that transforms to a gel upon application. Used primarily for bonding timber sub-floors, the adhesive is applied with a gun applicator.

Key Features

- Adheres up to 24 sheets of sub-floor
- Strong bond
- Ozone safe
- Helps reduce squeaks and nail ride in flooring
- Suitable for wet, dry or green timber

Uses & Applications

- Bonding subfloor and panelling to timber frame
- Securing plywood, particleboard, and plasterboard
- General construction and repair work involving timber and other wood products

Code	Pack	Colour	Qty
10015732	750ml Can	YELLOW	12
10017033	Economy Kit 2x Cans + Gun	YELLOW	1

Substrates	
Timber joists	Concrete joists
Timber	Masonry
Plywood	Polystyrene
Particleboard	
Plasterboard	



Max Bond Spray Grip Contact Adhesive

Max Bond Spray Grip is a general purpose contact adhesive that bonds to a wide variety of substrates. It offers high initial bond strength for instant results and is suitable for fast bonding applications without the need for clamping.

Key Features

- · Fast tack, high initial bond
- Industrial grade formulation
- General purpose bonds many substrates
- Flexible bond line
- Low odour
- Low VOC (80a/L)

- Adhering breathable building insulation wrap
- Bonding metal edge bead to plasterboard
- Laminating foam, fabric, and coverings to metal and timber
- Bonding and laminating involving MDF
- Repairing laminates

Code	Pack	Colour	Qty
15019037	500ml Can	TRANSLUCENT	12

Substrates	
Metals	Laminates
MDF/Plywood	Polyurethane foam
Plasterboard	Paper/Cardboard
Acrylic	Many plastics
Synthetic leather	Fabric (Pre-test)

FulaPrene 303 Adhesive & Sealant

FulaPrene 303 is a neoprene based adhesive and sealant ideal for use in sealing lap joints in sheet metalwork or applications where a watertight bond-line is required. It will adhere to many substrates including difficult plastics and rubbers.

Pack

300g Cartridge

Code

15019087

Key Features

- Seals water and airtight
- Paintable
- Interior/exterior
- Resistant to salt and chlorinated water
- Heat resistant to 80°C
- UV resistant

Colour

GREY

 Strong adhesion to a wide range of substrates

Qty

20

	ations

- Sealing roof flashings and lap joints in box guttering
- Sealing air conditioning ducts
- Adhesive for fixing wall panels to studs, floor boards to joists
- Re-fixing loose ceramic tiles around pools and in showers



Substrates

Concrete Zinc/Galv steel
Brick/masonry Aluminium
Ceramic Timber/plywood
Fibreglass Plasterboard
Stainless steel Plastics & rubber



Max Bond Rapid Grip Contact Adhesive

Max Bond Rapid Grip Liquid Contact Adhesive is a low viscosity, general purpose adhesive. It creates a fast, strong bond to most substrates making it perfect for applying laminates.

Key Features

- Spreads easily and uniformly
- Strong bond
- Fast bonding action
- Heat and water resistant
- Can be applied using a brush, spreader or roller

Uses & Applications

- Bonding melamine to particleboard, plywood, MDF board and masonite
- Laminating a variety of materials
- General repairs



Code	Pack	Colour	Qty
15019100	1L Can	AMBER	6
15019101	4L Can	AMBER	1

Substrates	

Melamine board Plasterboard
Timber inc. MDF Masonite
Particleboard Glass
Polyurethane foam Cork
Metal Linoleum



Max Bond PVA Woodworking Adhesive

A professional quality, cross linking water resistant adhesive that resists soaking into end grain. Cross linking assists in creating a stronger water and heat resistant bond and reduces the chance of substrates separating under stress.

Key Features

- Cross linking
- Fast setting dries clear
- D3 standard water resistance
- Sandable
- High solids high strength
- Water clean up

Uses & Applications

- Joinery, cabinet and furniture making
- Laminating and veneering
- Flooring
- Craft work



Code	Pack	Colour	Qty
15019111	250ml Bottle	DRIES CLEAR	15
15019112	500ml Bottle	DRIES CLEAR	12
15019110	1L Bottle	DRIES CLEAR	6
15019113	5L Bottle	DRIES CLEAR	1

Substrates

Timber Plywood Particleboard





Sealants

High quality multi-functional construction joint sealants that are easy to apply and compatible with a variety of construction substrates. Strong and flexible where necessary. Suitable for high traffic situations and major public works installations.

				4																
Exc	erate patibility cellent performance sible to use test or refer to TDS for limitations)	Substrate	Aluminium	Concrete	Ceramic	Cement Sheet	Metal	Fibreglass	Particleboard	Masonry/Brick	Glass	Plasterboard	Plastic/Rubber	Polystyrene	Paper/Fabric	Stainless Steel/Steel	Silver-Backed Mirrors	Zinc/Galvanised Steel	Timber	
	FulaFlex 620 Hybrid							•					•		•					
	FulaFlex 625 Hybrid							•					•		•					
	FulaFlex JS Hybrid							•					•		•					
	FulaFlex Construction GP							•					•		•					
	FulaFlex Facade												•							
	FulaFlex 650FC Fast Cure							•					•		•					
	FulaFlex Construction FC												•			•		•		
	FulaFlex 550LM Low Modulus Pl	J											•		•					
	FulaFlex 570FC Fast Cure PU												•		•					
	HG92 Primer					•							•							
	FulaFlex FR Fire Rated Hybrid												•	•						
	Firesound Fire & Acoustic												•	•					•	
	FulaCaulk FR Fire Rated Acrylic					•			•				•	•					•	
	Rocor Stud Adhesive						•													
	Fuller Trade Stud Adhesive		•																	

Technical	Product Chemistry	Skin Time (at 23°C, 50% RH)	Specific Gravity	Cure Time (at 23°C, 50% RH)	Movement Capability	Hardness (Shore A)	Clean Up	Service Temp (°C)	Paintable	Trafficable	
	Hybrid Polymer	30 - 40 mins	~1.5	2 - 3mm/day	35%	25	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex 620 Hybrid
	Hybrid Polymer	30 - 40 mins	~1.5	2 - 3mm/day	25%	25	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex 625 Hybrid
	Hybrid Polymer	30 - 40 mins	~1.5	2 - 3mm/day	25%	30	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex JS Hybrid
	Hybrid Polymer	40 mins	~1.45	3mm/day	25%	39	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex Construction GP
	Hybrid Polymer	40 mins	~1.4	2mm/day	50%	20	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex Facade
	Hybrid Polymer	10 - 20 mins	~1.5	3mm/day	15%	45-55	Mineral turpentine or solvent	-40 to 100	Yes	Yes	FulaFlex 650FC Fast Cure
	Hybrid Polymer	40 - 50 mins	~1.45	4mm/day	25%	55	Mineral turpentine or solvent	-40 to 100	Yes	Yes	FulaFlex Construction FC
	Polyurethane	40 mins	~1.3	3 - 4mm/day	35%	ca. 30	Mineral turpentine or solvent	N/A	Yes	No	FulaFlex 550LM Low Modulus PU
	Polyurethane	50 mins	~1.3	4mm/day	25%	35-45	Mineral turpentine or solvent	N/A	Yes	Yes	FulaFlex 570FC Fast Cure PU
	Synthetic Resin	<5 mins	0.91	N/A	N/A	N/A	Solvent	N/A	N/A	N/A	HG92 Primer
	Hybrid Polymer	40 - 50 mins	1.6	2 - 3mm/day	25%	30-35	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex FR Fire Rated Hybrid
	Acrylic	15 mins	~1.5	Dependent on conditions	20%	40	Water	-20 to 80	Yes	No	Firesound Fire & Acoustic
	Acrylic	15 mins	~1.5	Dependent on conditions	15%	40	Water	-20 to 80	Yes	No	FulaCaulk FR Fire Rated Acrylic
	Acrylic	30 mins	~1.4	Dependent on conditions	N/A	N/A	Water	-5 to 90	Yes	N/A	Rocor Stud Adhesive
	Acrylic	30 mins	~1.4	Dependent on conditions	N/A	N/A	Water	-5 to 90	Yes	N/A	Fuller Trade Stud Adhesive



H.B. Fuller

SEALANT

HYBRID POLYMER

GREY

FulaFlex 620 Hybrid Polymer Joint Sealant

FulaFlex 620 is a high performance, hybrid polymer construction joint sealant. It cures to form a seal that is tough, elastic and weatherproof with good chemical resistance. FulaFlex 620 is a low modulus product ideal for sealing joints where high joint movement is anticipated.

FulaFlex 620 is water, solvent and isocyanate free as well as being low odour, low VOC. It offers a non-hazardous alternative to traditional polyurethane sealants.

Features

- Made in Australia for Australian conditions
- Permanently flexible; up to ±35% joint movement
- Suitable for use in waterproofing applications - meets AS3740-2010
- Excellent resistance to weathering and UV radiation, resists yellowing
- Excellent long term resistance to seawater, caustic solutions and cleaning agents
- Will not sag or slump, shrink, or bubble

Uses & Applications

- Sealing expansion joints and window and door openings in insulated wall systems
- Sealing expansion and control joints in tiled areas
- Sealing concrete and masonry walls, window and door frame perimeters, external facades and cladding
- Waterproofing: Effective as a perimeter fillet beneath waterproofing membranes

Note: Refer to H.B. Fuller technical department for specific membrane recommendations

Code	Pack	Colour	Qty
10013374	600ml Sausage	BLACK	15
10016206	600ml Sausage	MONOLITH	15
10013373	600ml Sausage	MASONRY GREY	15
10013242	600ml Sausage	GREY	15
10013368	600ml Sausage	WHITE	15
10013375	600ml Sausage	OFF WHITE	15
10018556	600ml Sausage	BEIGE STONE	15
10018998	600ml Sausage	BRONZE	15

Substrates Concrete/AAC Timber Cement sheet Particleboard Masonry/Brick Many plastics Plasterboard Steel Stainless steel Zinc/galv steel Aluminium

FulaFlex 625 Hybrid Polymer Joint Sealant

FulaFlex 625 is a high performance, hybrid polymer construction joint sealant that offers a non-hazardous alternative to traditional polyurethane sealants.

It cures to form a seal that is tough, elastic and weatherproof with good chemical resistance. FulaFlex 625 is a low modulus product ideal for sealing joints where high joint movement is anticipated.

Key Features

- Permanently flexible; ±25% joint movement
- UV and weather resistant will not yellow (tested to 3000hrs QUV-B)
- Excellent chemical resistance
- Strong adhesion to a wide range of substrates without priming
- Will not sag or slump, shrink, or bubble
- Zero VOC
- Paintable

Uses & Applications

- Sealing expansion and control joints in tiled areas, concrete and masonry walls, window and door frame perimeters, external facades and cladding
- Sealing roof flashings
- Waterproofing: Effective as a perimeter fillet beneath waterproofing membranes
- Sealing expansion joints and window and door openings in insulated wall systems

Note: Refer to H.B. Fuller technical department for specific membrane recommendations

capability				
Paintable Interior/exterior	Code	Pack	Colour	Qty
Suitable for	15020107	600ml Sausage	GREY	12
opansion joints, Precast concrete joints,	15020069	600ml Sausage	LIGHT GREY	12
Railing penetrations § general sealing	15020018	440g Cartridge	GREY	12
Excellent weather & UV resistance	15020020	440g Cartridge	WHITE	12

Substrates

Concrete/AAC Cement sheet Masonry/Brick Ceramic Plasterboard Steel Stainless steel

Zinc/galv steel

Aluminium*
Timber
Particleboard
Many plastics
*Pre-test powder
coated aluminium
due to wide
range of available
coatinos

FulaFlex JS Hybrid Polymer Joint Sealant

FulaFlex JS is a hybrid polymer joint sealant. It cures to form a seal that is tough, elastic and weatherproof with good chemical resistance. It is highly flexible and ideal for sealing joints where movement is anticipated.

FulaFlex JS is water, solvent and isocyanate free as well as being low odour, low VOC.

Key Features

- Highly flexible; ±25% joint movement
- Compliant with AS3740-2010: Suitable for waterproofing
- Low VOC: Free from isocyanates and solvents
- UV & weather resistant: Maintains colour without yellowing
- Outstanding Chemical Resistance: Ensures long-term performance

Uses & Applications

- Expansion joint sealing: Ideal for pre-cast panels, tiles, walls, roofs, door and window frames, cladding, and brickwork
- Chemical resistance Applications: Perfect for environments requiring chemical durability
- Waterproofing: Effective as a perimeter fillet beneath waterproofing membranes

Note: Refer to H.B. Fuller technical department for specific membrane recommendations

Code	Pack	Colour	Qty		
10018363	600ml Sausage	GREY	20		

Substrates	
Concrete/AAC	Timber
Cement sheet	Particleboard
Masonry/Brick	Many plastics
Plasterboard	
Steel	
Stainless steel	
Zinc/galv steel	
Aluminium	

FulaFlex Construction GP Hybrid Joint Sealant

FulaFlex Construction GP is a high performance, hybrid polymer joint sealant for use in general purpose construction. It is isocyanate and solvent free, cures to form a seal that is tough, elastic and weatherproof with good chemical resistance. FulaFlex Construction GP is easy to apply and tool off.

Key Features

- Highly flexible: ±25%
- Meets the criteria for AS3740-2010 for use in waterproofing applications
- Isocyanate and solvent free low VOC
- UV & weather resistant will not yellow
- Excellent long term chemical resistance
- Strong adhesion to most common substrates
- Will not shrink, sag or slump in joints up to 30mm

Uses & Applications

- Sealing expansion joints in pre-cast panels, tiling, walls, roofs, wall, door and window frame perimeters, cladding and brickwork
- In applications where a level of chemical resistance is required
- Waterproofing: Effective as a perimeter fillet beneath waterproofing membranes

Note: Refer to H.B. Fuller technical department for specific membrane recommendations



Cod	e Pa	ack Cole	our Qty	Qty		
100102	266 600ml	Sausage GRI	EY 15			

Substrates	
Concrete	Aluminium
Cement sheet	Timber
Masonry	Ceramic
Brick	Glass
Plasterboard	Plastics
Steel	(pre-test)
Stainless steel	
Zinc/galv steel	





FulaFlex Facade Hybrid Joint Sealant

FulaFlex Facade is a highperformance joint sealant for external facades, offering superior flexibility and durability. It forms a tough, elastic, weatherproof seal with excellent resistance to UV, weathering, and chemicals, and is zero VOC.

1/	Fasteres a
nev	Features

- Highly flexible: ±50%
- Tested to ASTM C-920 standard
- Isocyanate and solvent free zero VOC
- Chemical, UV & weather resistant - will not yellow
- Strong adhesion to most common substrates

Uses & Applications

- Sealing expansion joints in external facades constructed of aluminium, composite, and other building materials
- Sealing expansion and control joints in cladding, walls, roofs, and brickwork
- Perimeter seals around window and door frames

Substrates	
Concrete	Zinc/galv steel
Cement sheet	Aluminium
Masonry	Powdercoat*
Plasterboard	ABS (pre-test)
Painted steel	Most plastics

Code Pack Colour Qty 10013027 600ml Sausage BLACK 15 10013840 600ml Sausage GREY (MTO) 15

FulaFlex Construction FC Hybrid Adhesive & Sealant

FulaFlex Construction FC is a fast curing, flexible hybrid construction sealant that is tough, elastic and weatherproof. It is designed for use in applications that require a resilient, flexible, trafficable, pick resistant seal.

Key Features

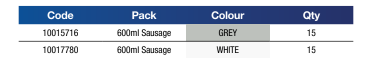
- Highly flexible: ±25%
- Excellent chemical and weather resistance
- Excellent primer-less adhesion to many substrates
- Mechanical/dynamic stress resistant – shock, impact and pick resistant

Uses & Applications

- Sealing expansion and control joints
- Bonding and sealing applications requiring pick and traffic impact resistance, including use in prisons, warehouse and carpark floors, and public trafficable areas



Substrates	
Concrete	Galvanised steel
Cement sheet	Aluminium
Masonry	GRP
Timber	Acrylic Sheet
Glass	Polystyrene
Plasterboard	ABS plastic



FulaFlex 650FC Fast Cure Hybrid Adhesive & Sealant

FulaFlex 650FC is a hybrid polymer construction and industrial adhesive and sealant. It forms a tough, elastic and weatherproof seal. FulaFlex 650FC is ideal for applications where movement and/or vibration is anticipated.

Key Features

- Good flexibility; ±15%
- UV and weather resistant
- Will not shrink or bubble during curing
- Does not sag or slump in joints up to 30mm
- Strong adhesion to a wide range of substrates

	_				
Heas	X.	Δn	nlica	atio	ne

- Sealing expansion and control joints in floors, pavements, roadways, walls and roofs
- Sealing wall and floor penetrations
- Bonding and sealing in caravan/ RV construction
- Bonding panel stiffener bars and channels



Code	Pack	Colour	Qty
15020185	600ml Sausage	GREY	15
15020186	600ml Sausage	WHITE	15
10013975	600ml Sausage	BLACK	15
15020106	420g Cartridge	GREY	12
15020111	420g Cartridge	WHITE	12
10015743	420g Cartridge	BLACK	12

Substrates

Cubstiates	
Concrete	Zinc/galv steel
Cement sheet	Aluminium*
Masonry/Brick	Timber
Ceramic	Particleboard
Plasterboard	Polystyrene
Stainless steel	Many plastics



FulaFlex 550LM Polyurethane Sealant

FulaFlex 550LM is a low modulus polyurethane sealant with excellent joint movement capabilities. It cures to form a flexible, durable and weatherproof sealant with excellent adhesion to most common construction substrates.

Pack

310ml Cartridge

600ml Sausage

600ml Sausage

600ml Sausage

Pack

310ml Cartridge

600ml Sausage

Pack

1L Bottle

Code

15019540

15019539

15019541

15019537

Key Features

- Low modulus, Class A joint sealant
- Excellent flexibility: ±35%
- High performance Excellent adhesion to many surfaces
- Good UV and weather resistance

Qty

12

20

20

20

Qty

12

20

Fast skin and cure

Colour

GREY

WHITE

GREY

BLACK

Uses & Applications

- Joints in pre-cast and tilt-up concrete elements
- Expansion joints in fibre cement facades
- Joints between windows, door frames and walls
- Perimeter fillets in waterproofing systems

Substrates	
Concrete	Metal
Cement sheet	Steel
Ceramic	Stainless steel
Masonry	Zinc/galv steel
Brick	Aluminium
Plasterboard	Timber

FUICEFIEX FUICEFIEX FOLIUM FOLIUM

FulaFlex 570FC Polyurethane Adhesive & Sealant

FulaFlex 570FC is a fast-cure polyurethane adhesive and sealant for application to concrete, masonry and many construction related substrates. It has fast skinning and curing properties, and forms a tough, durable and weather resistant seal.

Key Features

- Excellent resistance to ageing/ weathering
- Permanently elastic; ±25% joint movement capability
- Pick resistant sealant for use in public areas, shops, schools, prisons, etc
- Excellent vibration and dampening properties

Colour

GREY

GREY

Uses & Applications

- Sealing trafficable floor joints in concrete floors
- Bonding and sealing fibrecement panels
- Sealing pipe and duct penetrations in walls and floors
- Joints around windows, door frames and walls

Substrates	
Concrete	Metals
Cement sheet	Zinc/galv steel
Ceramic	Aluminium
Masonry/brick	Timber
Plasterboard	Particleboard



HG 92 Primer

Code

10008721

Code

15019570

15019571

HG 92 is a moisture curing bonding agent for pre-treatment of both porous and non-porous surfaces including stainless steel, aluminium, GRP and PVC. It helps promote bonding with polyurethane or hybrid polymer sealants and adhesives.

Key Features

- Ensures strong and durable bonds
- Provides excellent protection and adhesion
- High chemical resistance
- Easy application: can be applied using a brush, felt, or synthetic sponge

Colour	Qty
CLEAR	6

Uses & Applications

 Pretreating surfaces to promote adhesion of polyurethane or hybrid polymer sealants and adhesives







FulaFlex FR is a high performance, intumescent low-modulus fire resistant construction sealant for use in interior and exterior joint sealing applications and has been tested in accordance with AS1530.4-2014. It offers a non-hazardous alternative to traditional polyurethane sealants.

Features

- Fire rating for up to 4 hours in joints 10 - 50mm wide
- Acoustic rated
- Excellent flexibility; ±25%, UV stability and weather resistance
- For interior/exterior use
- Can be applied to damp surfaces

Uses & Applications

- Sealing interior/exterior construction joints that are subject to movement in concrete panels, block work, brickwork and fire-rated plasterboard
- Where a sealant is required that is unaffected by rain exposure early in the cure phase



Code	Pack	Colour	Qty
15020051	600ml Sausage	GREY	15
15020158	600ml Sausage	BEIGE STONE	15
10018999	600ml Sausage	WHITE (MTO)	15
15020196	600ml Sausage	OFF WHITE (MTO)	15
10016082	600ml Sausage	BLACK (MTO)	15

Substrates	
Concrete	Galv steel
Cement sheet	Aluminium
Masonry	GRP
Timber	Acrylic Sheet
Plasterboard	ABS

Firesound Fire Rated Acoustic Joint Sealant

Firesound is a premium quality, flexible construction sealant that performs as a barrier for both fire and sound through construction joints and service penetrations in concrete, aerated concrete, block work, brickwork and fire-rated plasterboard.

Key Features

- ±20% joint movement
- Fire rated for up to 4hrs in joints up to 50mm when tested in accordance with AS1530.4
- Intumescent; expands to compensate for deflection of building elements that result from exposure to extreme heat or fire

Uses & Applications

- Sealing expansion and control joints
- Gaps around cables, metal pipes, busways and ducts that penetrate walls, floors and ceilings



Code	Pack	Colour	Qty
15019213	450g Cartridge	GREY	20
15019215	600ml Sausage	GREY	15
15019147	600ml Sausage	WHITE	15
15019142	10L Pail	GREY	1

Substrates	
Concrete	Steel
Aerated Concrete	Stainless steel
Mortar	Zinc/galv steel
Brick/masonry	PVC cable
Plasterboard	coverings
Aluminium	

FulaCaulk FR Fire Rated Acrylic Joint Sealant

FulaCaulk FR is a one part, waterbased construction sealant for sealing joints in applications where a fire resistance rating is required. It has been tested in accordance with AS1530.4-2014.

Key Features

- Fire rating for up to 4hrs in joints up to 40mm
- Good flexibility; ±15% joint movement capability
- For interior/exterior use
- Can be applied to damp surfaces
- Intumescent; expands when exposed to fire or extreme heat

Uses & Applications

- Sealing interior construction joints that are subject to movement in concrete panels, block work, brickwork
- Sealing expansion and control joints in fire-rated plasterboard



Code	Pack	Colour	Qty
15020042	600ml Sausage	GREY	15

Substrates

Concrete Mortar Plasterboard Steel Zinc/galv steel



Rocor Trade Stud Adhesive

Rocor Trade Stud Adhesive is a quality stud adhesive that meets the requirements of AS2753-2018 for bonding plasterboard to metal internal framing or internal timber studs.

Key Features

 Complies with AS2753-2018: adhesives - mastic - for bonding gypsum plaster lining to timber and metal framing members

Uses & Applications

- Bonding plasterboard to timber or metal building framing
- Compatible and approved for metal framing members* including Bluescope Truecore
- Suitable for pine softwood framing
- Suitable for hardwood framing
- Suitable for timber framing (H1, H2, H2F)

*Refer to H.B. Fuller Technical Department for compatibility



Code	Pack	Colour	Qty
15019199	5.2kg Pail	LIGHT GREEN	1

Substrates

Timber framing Metal framing Zinc/galv steel Plasterboard Particleboard Plywood Cement sheet underlay

Fuller Trade Stud Adhesive

Fuller Trade Stud Adhesive is a premium grade adhesive that exceeds the requirements for Australian Standard: AS2753-2018. It provides a superior bond for plasterboard to metal and all types of timber framing.

Key Features

- Exceeds AS2753-2018: adhesives - mastic - for bonding gypsum plaster lining to timber and metal framing members
- Superior slump and sag resistance

Uses & Applications

- Bonding plasterboard to timber or metal building framing
- Compatible and approved for metal framing members* including Bluescope Truecore
- Suitable for pine softwood framing
- Suitable for hardwood framing
- Suitable for timber framing (H1, H2, H2F)

*Refer to H.B. Fuller Technical Department for compatibility



Code	Pack	Colour	Qty
15020047	5.2kg Pail	GREEN	1

Substrates	
Substrates	
Concrete	Aluminium
Cement sheet	Timber
Masonry	Ceramic
Brick	Glass
Plasterboard	Plastics
Steel	(pre-test)
Stainless steel	
Zinc/galv steel	





Silicones & Specialty Sealants

H.B. Fuller produces a range of premium quality silicone sealants suitable for professional applications. Applications range from high temperature bonding and sealing, to roofing and cladding, glazing, wet area joint sealing, concrete form sealing and potable water tank construction. Choosing the right sealant will help you get the job done.

Destrate Inpatibility Excellent performance Possible to use (Pre-test or refer to TDS for limitations)	Aluminium	Concrete	Ceramic	Cement Sheet	Metal	Fibreglass	Particleboard	Masonry/Brick	Glass	Plasterboard	Plastic/Rubber	Polystyrene	Paper/Fabric	Stainless Steel/Steel	Silver-Backed Mirrors	Zinc/Galvanised Steel	Timber	
FulaSeal 700 Roof and Gutter											•							
FulaSeal 701 Ultra Clear						•					•	•	•	•				
FulaSeal 710 Glass											•							
FulaSeal 720 Paintable Hybrid						•	•				•		•		•			
FulaSeal 740 Bathroom & Kitchen	•				•						•							
FulaSeal 750 Multi Purpose											•				•			
FulaSeal 770 Sanitary		•						•		•	•				•	•	•	
FulaSeal 780 Plumbing		•						•			•				•		•	
FulaSeal 790 Mirror & Metal										•	•						•	
All Purpose Silicone											•						•	
FulaTrade Plumbing											•						•	
FulaTrade Formwork																		
FulaSeal PRO 300 Premium Grade											•				•			
FulaSeal PRO 660 High Performance											•				•			
FulaSeal PRO 260 Heat Resistant					•						•					•		
FulaSeal PRO 730 Industrial RTV					•						•					•		
FulaSeal PRO 840NS Mastic											•							
Foster 32-19 Duct Sealant																		
Foster 40-20LO Fungicidal																		

Technical	Product Chemistry	Skin Time (at 23°C, 50% RH)	Specific Gravity	Cure Time (at 23°C, 50% RH)	Movement Capability	Hardness (Shore A)	Clean Up	Service Temp (°C)	Paintable	Trafficable	
	NC Silicone	10 - 15 mins	1.0~1.4	2 - 3mm/day	25%	26	Mineral turpentine	-15 to 150	No	No	FulaSeal 700 Roof and Gutter
	Acrylic	10 - 20 mins	~1.0	Dependent on conditions	25%	10	Water	-5 to 80	Yes	No	FulaSeal 701 Ultra Clear
_	AC Silicone	15 mins	~1.0	2 - 3mm/day	25%	20	Mineral turpentine	-50 to 150	No	No	FulaSeal 710 Glass
	MS polymer	30 - 40 mins	~1.4	2 - 3mm/day	25%	25	Mineral turpentine	-40 to 100	Yes	No	FulaSeal 720 Paintable Hybrid
	AC Silicone	10 - 15 mins	~1.0	2 - 3mm/day	25%	20	Mineral turpentine	-50 to 150	No	No	FulaSeal 740 Bathroom & Kitchen
	NC Silicone	10 - 15 mins	~1.0	2 - 3mm/day	25%	26	Mineral turpentine	-50 to 150	No	No	FulaSeal 750 Multi Purpose
	NC Silicone	10 - 15 mins	~1.4	2mm/day	25%	26	Mineral turpentine or solvent	-50 to 150	No	No	FulaSeal 770 Sanitary
	NC Silicone	7 - 10 mins	1.0~1.4	2 - 3mm/day	25%	25 - 30	Mineral turpentine or solvent	-50 to 150	No	No	FulaSeal 780 Plumbing
	NC Silicone	7 - 10 mins	~1.0	2 - 3mm/day	25%	24	Mineral turpentine	-50 to 150	No	No	FulaSeal 790 Mirror & Metal
	NC Silicone	10 - 15 mins	~1.0	2 - 3mm/day	25%	26	Mineral turpentine or solvent	-50 to 150	No	No	All Purpose Silicone
	NC Silicone	15 - 25 mins	1.0~1.4	2mm/day	25%	19 - 25	Mineral turpentine or solvent	-50 to 150	No	No	FulaTrade Plumbing
	NC Silicone	10 mins	~1.0	2mm/day	20%	20	Mineral turpentine or solvent	-50 to 150	No	No	FulaTrade Formwork
	NC Silicone	10 - 15 mins	~1.0	2mm/day	30%	30	Mineral turpentine	-40 to 150	No	No	FulaSeal PRO 300 Premium Grade
	NC Silicone	10 - 15 mins	~1.0	2 - 3mm/day	25%	21	Mineral turpentine	-60 to 180	No	No	FulaSeal PRO 660 High Perf.
	AC Silicone	10 - 20 mins	~1.0	3mm/day	25%	25	Mineral turpentine	-40 to 260	No	No	FulaSeal PRO 260 Heat Resistant
	AC Silicone	20 mins	~1.0	3mm/day	25%	25	Mineral turpentine	-40 to 180	No	No	FulaSeal PRO 730 Industrial RTV
	Polybutene	N/A	~1.4	N/A	N/A	N/A	Mineral turpentine or solvent	-40 to 50	No	No	FulaSeal PRO 840NS Mastic
	Acrylic	30-60 mins		7 days			Water		N/A	N/A	Foster 32-19 Duct Sealant
	Acrylic	4 hrs	1.38	16 hrs			Water		N/A	N/A	Foster 40-20LO Fungicidal



FulaSeal 700 Roof & Gutter Silicone

FulaSeal 700 Roof & Gutter Silicone is a neutral cure sealant that does not corrode materials commonly used in roofing construction. It is ideal for sealing and weatherproofing roofing, guttering, flashings and rainwater systems.

Key Features

- For use in contact with potable (drinking) water (AS4020)
- Permanently flexible; ±25% joint movement
- Neutral cure will not corrode metal or concrete
- Waterproof, UV and weather resistant

Uses & Applications

- Sealing and roof and rainwater systems
- Sealing guttering, flashing and downpipes
- Sealing metal wall cladding
- Suitable for use with aluminium, galvanised, zinc and Colorbond roofing materials

Code	Pack	Colour	Qty
15019107	300g Cartridge	TRANSLUCENT	20
15019105	400g Cartridge	GREY	20
15019102	300g Cartridge	BLACK	20

Substrates Concrete Lead Masonry Timber Aluminium Ceramic Stainless steel Glass Zinc/galv steel Terracotta



ACRYLIC SEALANT ULTRA CLEAR S Northy Reside G Particulos G Nature Commend G Inductor / Externor Resides for Resides for Resides for

FulaSeal 701 Ultra Clear Sealant

FulaSeal 701 Flexible Ultra Clear Sealant is an easy to use, highly flexible, water based sealant, which dries clear. It is suitable for many interior and exterior uses and combines high joint movement with excellent weather resistance.

Key Features

- Permanently flexible; ±25% joint movement
- Water clean up
- Interior/exterior use
- Mould resistant
- Low odour
- Paintable
- Alternative to silicone or solvent based sealants

Uses & Applications

- Over-sealing joints in polycarbonate roofing and at interfaces with other substrates
- Sealing gaps in around window/door openings and weatherboards
- Perimeter sealing of polystyrene panels and mouldings



Code	Pack	Colour	Qty
15020129	300g Cartridge	CLEAR	20

Substrates	
Polycarbonate	Timber
roofing	Weatherboards
Cement sheet	Glass
Masonry	Metal
Gypsum	Many plastics
Fibreglass	

FulaSeal 710 Glazing Silicone

FulaSeal 710 Glazing Silicone is an acetic cure sealant specially formulated for use in general glazing and sealing applications. FulaSeal 710 combines resistance to weathering with excellent adhesion and flexibility.

Key Features

- Seals water tight
- Good clarity
- Permanently flexible; ±25% joint movement capability
- UV and weather resistant
- Acetic cure
- Interior/exterior applications

- General glazing
- Bonding glass and plastics
- Sealing glass block structures
- Glazing and waterproofing skylights



Code	Pack	Colour	Qty
15020131	300g Cartridge	TRANSLUCENT	20

Substrates	
Glass	Plasterboard
Fibreglass	Ceramic
Timber	Many plastics
Aluminium	(pre-test)
Zinc/galy steel	

FulaSeal 720 Paintable Hybrid Polymer Sealant

FulaSeal 720 Paintable hybrid polymer sealant is a premium quality sealant specially designed to be permanently paintable. FulaSeal 720 is highly flexible, exhibits no shrinkage during curing and can be used for interior/exterior applications.

Pack

440g Cartridge

Code

15020108

Key Features

- Permanently paintable with acrylic paints (once skinned)
- Good flexibility; ±25%
- Will not shrink resulting in a superior finish compared to traditional water-based gap fillers

Qty

12

- Waterproof
- Zero VOC

Colour

WHITE

Uses & Applications

- Sealing joints and gaps where a flexible, paintable sealant is required that will not shrink
- Sealing gaps and joints in timber and fibre cement sheet cladding
- Filling gaps between ceilings and cornices, walls, architraves, etc.



Substrates

Concrete	Stainless steel
Cement sheet	Zinc/galv steel
Ceramic	Aluminium
Masonry	Timber
Plasterboard	Many plastics
Stool	

FulaSeal 740 Bath & Kitchen Silicone

FulaSeal 740 Bathroom & Kitchen Silicone is specifically for use in wet area joint sealing applications involving surfaces commonly found in bathrooms, kitchens and laundries, such as porcelain, glass and ceramic tiles.

Key Features

- Contains fungicide that resists mould and mildew
- Permanently flexible; ±25% joint movement capability
- Acetic cure
- Seals water tight

Uses & Applications

- Sealing and waterproofing around sinks and other plumbing fixtures
- Repairing joints in shower bases
- Sealing around bath tubs and spas

Code	Pack	Colour	Qty
15020133	300g Cartridge	TRANSLUCENT	20
15020134	300g Cartridge	WHITE	20

Substrates	
Vitreous china	surfaces
Glass	Plasterboard
Timber	Zinc/galv steel
Ceramic tiles	Steel inc. stainless
Fibreglass	Many plastics
Baked enamel	(pre-test)

FulaSeal 750 Multipurpose Silicone

FulaSeal 750 Multipurpose Silicone Sealant is suitable for a wide range of applications where a versatile, general purpose, non-corrosive sealant is required.

Key Features

- Permanently flexible; ±25% joint movement capability
- Neutral cure will not corrode metal or concrete
- Waterproof
- Suitable for potable (drinking) water (AS4020)

- Sealing and weatherproofing buildings
- Sealing gutters and downpipes
- Sealing external metal wall cladding

Code	Pack	Colour	Qty
15019109	300g Cartridge	TRANSLUCENT	20

Substrates	
Timber	Stainless steel
Glass	Concrete
Fibreglass	Laminated board
Pre-cast panels	Many plastics
Ceramic	(pre-test)









FulaSeal 770 Sanitary Silicone

FulaSeal 770 Sanitary is a premium quality, 100% silicone sealant for use in wet areas where a neutral cure sealant is required that contains a mould and mildew inhibitor. FulaSeal 770 Sanitary Silicone is a professional quality wet area sealant that provides excellent adhesion and is suitable for contact with aluminium shower screens and other substrates susceptible to corrosion.

Key Features

- Contains a fungicide that resists mould and mildew growth
- Interior/Exterior
- Permanently flexible; ±25% joint movement capability
- Neutral cure non-corrosive
- Strong adhesion to a wide range of wet area construction materials
- Suitable for frequently wet areas

Uses & Applications

- Sealing around showers, sinks, bathtubs, spas and sanitary
- Sealing of wall to wall and wall to floor junctions in internal and external tiled areas
- Sealing of joints between laminated kitchen benchtops and sinks
- Bonding of glass splashbacks in conjunction with double sided tape
- Sealing in laundries

Code	Pack	Colour	Qty
15019124	300g Cartridge	TRANSLUCENT	20
15019125	300g Cartridge	WHITE	20
15020135	300g Cartridge	MID GREY	12
15020136	300g Cartridge	TILE GREY	12

Substrates	
Steel	Fibreglass
Stainless steel	Laminated Plastic
Aluminium	Many plastics
Galv steel	
Masonry	
Ceramic	
Zincalume	
Glass	

FulaSeal 780 Plumbers Silicone FulaSeal 780 Plumbers Sili is a non-corrosive neutral of

FulaSeal 780 Plumbers Silicone is a non-corrosive neutral cure sealant that can be used on a wide range of substrates. It is ideal for roofing applications, exterior cladding, guttering, flashing, downpipes, general plumbing and is compatible with drinking water storage systems.

Key Features

- For use with potable (drinking) water (AS4020)
- Permanently flexible; ±25% joint movement capability
- Interior/exterior
- Neutral cure will not corrode steel or galvanised iron
- Waterproof

Uses & Applications

- Used in sheet metal roofing applications
- Exterior metal wall cladding
- Sealing guttering, downpipes and flashings
- Sealing of ductwork and ventilation systems
- Water tank construction
- Re-bonding of loose ridgecapping and valley tiles
- Bonding of gutter leak prevention systems

AGLE WATER HOVED
ONE SEALANT
ANSLUCENT for sealing
t metal, roofing tering
anently flexible
ral cure or / Exterior
3/4

Sideal shee & gur Si UV a resis Si Porm Si Nout Sinter

FulaSeal

PLUMBERS

Code	Pack	Colour	Qty
15019122	300g Cartridge	TRANSLUCENT	20
15019409	300g Cartridge	ALUMINIUM	20
15019123	400g Cartridge	GREY	20

Substrates	
Steel Zinc/galv steel Aluminium Masonry Ceramic Lead Fibreglass Plasterboard	Terracotta Glass Many plastics (pre-test)

All Purpose Silicone Sealant & Adhesive

All Purpose Silicone is a 100% neutral cure sealant designed for trade, renovator & DIY applications where a weather and water-tight seal is required. With a broad range of colours to choose from and anti-fungal added, All Purpose Silicone is perfect for sealing around tiles, showerscreens and vanities in bathrooms, laundries and kitchens, or plumbing applications around fixtures, to roofing, guttering or silos, and perimeter sealing around windows. It's the one cartridge of silicone for a range of applications.

Key Features

- Permanently flexible; ±25% joint movement capability
- 100% neutral cure silicone non-corrosive
- Anti-fungal added resists mould and mildew
- Interior/Exterior
- Strong adhesion to a wide range of construction materials
- Suitable for wet areas

- Sealing around showers, sinks, bathtubs, spas and sanitary ware
- Sealing tiled areas and shower screens
- Sealing of joints between laminated kitchen benchtops and sinks
- Bonding of glass splashbacks in conjunction with double sided tape
- Sealing roofing and gutters
- Sealing general plumbing fixtures
- Bonding and sealing non-structural glass and window glazing

Performance Data	
Cured State	Highly flexible
Movement Capability	±25%
Skin Time	10 - 15 mins (23°C, 50% RH)
Cure Time	2mm/day (23°C, 50% RH)
Hardness	Shore A. 26
VOC	<20g/L
Area	Interior/exterior
Product Chemistry	Neutral cure silicone

Code	Pack	Colour	Qty
10013382	300g Cartridge	TRANSLUCENT	20
10013366	300g Cartridge	SUBWAY WHITE	20
10016579	300g Cartridge	OFF WHITE	20
10013319	300g Cartridge	OFF WHITE	6
10013393	300g Cartridge	TILE GREY	6
10013392	300g Cartridge	MID GREY	6
10014038	300g Cartridge	BLACK	6

Compatible	e Substrates		
Steel	Colorbond®	Concrete	Fibreglass
Stainless steel	Zincalume	Ceramic	Many plastics
Galv steel	Masonry	Laminates	
Aluminium	Brick	Glass	





FulaSeal 790 Mirror & Metal Silicone

FulaSeal 790 Mirror & Metal Silicone is a premium quality silicone ideal for a wide range of glazing applications including bonding standard silver-backed mirrors to walls and other general purpose metal bonding and sealing applications.

Key Features

- Permanently flexible; ±25% joint movement capability
- Interior/exterior applications
- UV and weather resistant
- Neutral cure non-corrosive

Uses & Applications

- Sealing heating, ventilation and air-conditioning units
- Non structural glazing
- General metal assembly
- Bonding standard silver-backed mirrors

Code	Pack	Colour	Qty
15019127	300g Cartridge	TRANSLUCENT	20

Substrates	
Glass	Brick
Mirror	Ceramic
Aluminium	Concrete
Stainless steel	Masonry
Zinc/galv steel	Many plastics



FulaTrade Plumbing Silicone

FulaTrade Plumbing Silicone is a trade grade neutral cure sealant used to seal roof, gutter and rainwater systems. Suitable for potable water, FulaTrade Plumbing Silicone is compatible with most common substrates.

Key Features

- For use with potable (drinking) water (AS4020)
- ±25% joint movement
- Interior/exterior applications
- Neutral cure
- Water resistant

Uses & Applications

- Sheet metal and aluminium roofing applications
- Exterior cladding
- Guttering
- Flashing
- Downpipes

Code	Pack	Colour	Qty
15019103	300g Cartridge	TRANSLUCENT	20
15019277	400g Cartridge	GREY	20

Plasterboard
Fibreglass
Glass
Timber

FulaTrade Formwork Silicone

FulaTrade Formwork Silicone is a neutral cure non-corrosive sealant designed for sealing formwork and bedding applications.

Key Features

- Flexible
- Non-bleeding, will not stain concrete
- Neutral cure

- Provides a waterproof sealed formwork face
- Sealing form ply sheet edges, joints, gaps or junctions in formwork
- Eliminates grout leakage during the formwork process



Code	Pack	Colour	Qty
15020076	300g Cartridge	TRANSLUCENT	20

Substrates	
Timber	Metals
Formply	Fibreglass
Concrete	
Masonry	
Brick	

FulaSeal Pro 660 High **Performance Silicone**

FulaSeal PRO 660 is a high performance, neutral cure, 100% silicone adhesive and sealant for use in industrial, glazing, cladding, automotive and assembly applications. It offers high viscosity/body for higher 'wetgrab' bond strength.

Key Features

- ±25% Joint movement capability
- Fast skinning and curing
- Excellent weathering and UV resistance
- AS4020-2005 approved
- Neutral cure
- Excellent non-slump properties

Uses & Applications

- Glazing butt joints and colonial bars, fin glazing
- Sealing laminated and reflective glass
- Potable water tank construction
- Bonding solar pool heating collectors, fast moving industrial assembly

	HB.	Fulle
Ful	aSe	alPi
	66	0
H	HIGH	H
	NDUST SILICO	PEAL
	BLAC	ĸ
5 to	indus le silico	***
Ē.,	dde wat trai cure	
Stan	ik skin 1 eliect w	iona surban
5	thesp	
40	mble for frations shooture glassing	d facel

Code	Pack	Colour	Qty
15019453	300g Cartridge	TRANSLUCENT	12
15019455	300g Cartridge	BLACK	12

Substrates Timber Plasterboard Ceramic Glass Metal Concrete Steel inc. stainless Many plastics (pre-test) Zinc/galv steel Aluminium

FulaSeal Pro 260 Heat Resistant RTV Silicone

FulaSeal PRO 260 is a high performance acetic cure RTV silicone adhesive and sealant for use where high heat resistance is required. It can withstand continuous temps of 260°C and intermittent temps up to 312°C.

Key Features

- 100% industrial grade room temperature vulcanising silicone
- Heat resistant up to 312°C
- Highly flexible; ±25%
- Excellent resistance to weathering and UV
- Resistant to vibration
- High tensile strength

Uses & Applications

- General industrial bonding and sealing
- Sealing industrial ovens, flues and ductwork
- Forming in-situ gaskets for high temperature applications e.g. engines
- Forming gaskets

	Code	Pack	Colour	Qty
	15019451	300g Cartridge	RED	6
_				

Substrates

Timber

Ceramic Not recommended Glass the acetic acid Steel inc. stainless by-product could Aluminium cause corrosion, Fibreglass

for materials where

FulaSeal Pro 730 **Industrial RTV Silicone**

FulaSeal PRO 730 silicone is a multi-purpose, acetic cure RTV silicone adhesive and sealant used for a wide range of glazing and industrial sealing and bonding applications. It cures to form a tough rubber-like film which out-performs standard silicones.

Key Features

- 100% industrial grade room temperature vulcanising silicone
- Superior adhesion to glass
- Highly flexible; ±25%
- Strong adhesion, sag resistant
- High tensile strength

Uses & Applications

- Thread sealing and emergency gaskets
- Glazing including toughened glass
- Bonding/sealing auto or appliance trim and parts
- Sealing flashing in vents, flues, marine cabins and aluminium windows
- General industrial bonding

Code	Pack	Colour	Qty
15020132	300g Cartridge	TRANSLUCENT	12
15019446	300g Cartridge	BLACK	12

Substrates

Ceramic Timber Glass Plasterboard Steel inc. stainless Many plastics (pre-test) Aluminium Fibreglass





FulaSeal Pro 300 Industrial Silicone

FulaSeal Pro 300 is a premium grade, neutral cure, 100% silicone sealant for use in glazing, construction and industrial fabrication where a premium quality, non-corrosive sealant is required. FulaSeal Pro 300 is highly resistant to temperature, weathering, and UV with excellent adhesion, flexibility and durability. It can also be used as a flexible, waterproof and temperature resistant adhesive.

Key Features

- Fast skinning
- ±30% Joint movement capability
- Low sag
- Low shrinkage
- Neutral cure
- UV and weather resistant
- Low VOC
- Suitable for potable (drinking) water

Uses & Applications

- Sealing glass block structures, laminated glass, roofing and wall cladding, gutters, flashings, tanks and silos
- Sealing glass partition joints and glazing
- Waterproofing skylights
- Non structural weather sealing of curtain wall facades
- Sealing and insulating of electrical services
- Filling channels and sealing lap joints in metal fabrication

Code	Pack	Colour	Qty
15019477	300g Cartridge	BLACK	20
15020181	400g Cartridge	MATT BLACK	20
15019474	300g Cartridge	GREY	20
15020120	300g Cartridge	TRANSLUCENT	20
15019476	300g Cartridge	WHITE	20

Substrates	
Substrates	
Ceramic	Zinc/galv steel
Glass	Aluminium
Concrete	Some plastics
Plasterboard	(pre-test)
Timber	
Metals	
Steel	
Stainless steel	



FulaSeal Pro 840NS Cool Room Mastic

FulaSeal Pro 840NS is a nonskinning and non-corrosive polybutene based sealant, designed specifically for small joints in cool room installation. FulaSeal Pro 840NS is also suitable for concealed lap joints between plastics, metals and most common substrates.

Key Features

- Non-skinning/non-hardening
- Suitable for sealing small joints up to 3mm
- Excellent barrier to moisture
- Mould and mildew resistant
- Strong adhesion to metals and many substrates
- Safe on polystyrene
- Excellent slump resistance

- Sealing of small joints between insulated panels in cool/ refrigerated rooms
- Sealing lap joints between plastics, metal, timber, glass, masonry and expanded foam panels



Code	Pack	Colour	Qty
15019568	460g Cartridge	OFF WHITE	20

Substrates	
Metals	Zincalume
Coated metals	Plastics (pre-test)
Steel	Polystyrene
Stainless steel	Fibreglass
Galvanised steel	Timber
Aluminium	
Sandwich Panels	
Alucobond	

DUCT FAS

DUCT SEALANT

GREY

ording to AS1530.3

Water based

ntable

Mould resistant

Foster 32-19 **Duct Sealant**

Code

15019249

15019158

Pack

420g Cartridge

4L Pail

Foster 32-19 Duct Sealant is a fire-resistant, water-based sealant ideal for high-velocity ducts, forming a flexible yet durable seal against air leakage. Formulated for easy application and non-slumping at elevated temperatures, Foster 32-19 ensures a strong bond to clean galvanised steel, aluminium, and mild steel metal ducts. It is tested to AS1530.3.1999.

Key Features

- UV & Fire resistant
- Can be pressure tested after 24 hours
- Suitable for indoor and outdoor use
- Forms a flexible and durable seal against air leakage
- Easy application with clean "break-off"
- Non-slumping at elevated temperatures
- Contains no asbestos, lead, mercury, or mercury compounds
- AS4254 -2002 compliant: UV, ozone and weather resistance for exterior installations

Qty

20

1

Colour

GREY

GREY

Uses	& Aı	pplications	s
0000	∞ <i>,</i> ,	phoanon	•

- Ideal for sealing ASJ, FRK, and FSK jackets
- Sealing flexible air ducts to rigid connectors
- Sealing board facings at joints, laps, and over staple and weld pin punctures
- Sealing joints in polystyrene insulation



Substrates

Galvanised steel Mild steel Aluminium



Foster 40-20L0 **Fungicidal Coating**

Foster 40-20L0 is a low-odour, acrylic copolymer emulsion coating designed to provide a decorative finish that is resistant to many industrial chemicals. It offers long-lasting protection and can be applied to a variety of surfaces including HVAC duct systems. Foster 40-20L0 is formulated to seal substrates, ensuring effective protection against mould and mildew growth.

Key Features

- Provides a tough, elastic, decorative finish that allows for movement without splitting
- Helps protect from rust when used on metal surfaces
- Resistant to many industrial chemicals
- Resistant to mould and mildew growth
- · Reduces odour problems in **HVAC** systems
- Ideal for post-mould remediation sealing

Uses & Applications

- Can be used on walls, ceilings and pipes
- Sealing and resurfacing duct liner insulation
- Retarding release of loose fibres
- Sealing interior/exterior surfaces of HVAC duct systems
- Sealing metal surfaces, including galvanized and primed mild steel



Code	Pack	Colour	Qty
15020033	15L Pail	WHITE	1

	AUSTRALIA
strates	

Concrete Aluminium Cement sheet Timber Ceramic Masonry Brick Glass Metals **Plastics** (pre-test) Steel Stainless steel

Sub

Zinc/galv steel

Fire Rated

H.B. Fuller is a leading formulator and manufacturer of fire rated sealants and fire resistant fillers. Engineered to provide superior performance and durability, H.B. Fuller fire rated sealants and fillers are designed to perform day-in day-out and to work when it really counts.

Exc	crate patibility cellent performance sible to use test or refer to TDS for limitations)	Substrate	Aluminium	Concrete	Ceramic	Cement Sheet	Metal	Fibreglass	Particleboard	Masonry/Brick	Glass	Plasterboard	Plastic/Rubber	Polystyrene	Paper/Fabric	Stainless Steel/Steel	Silver-Backed Mirrors	Zinc/Galvanised Steel	Timber	
	FulaFlex FR Hybrid Sealant												•	•						
	Firesound Fire/Acoustic Sealant												•	•					•	
	FulaCaulk FR Acrylic Sealant					•			•				•	•					•	
	FulaFoam Fire Resistant Foam												•	•						

Technical	Product Chemistry	Skin Time (at 23°C, 50% RH)	Specific Gravity	Cure Time (at 23°C, 50% RH)	Movement Capability	Hardness (Shore A)	Clean Up	Service Temp (°C)	Paintable	Trafficable	
	Hybrid Polymer	40 - 50 mins	1.6	2 - 3mm/day	25%	30-35	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex FR Hybrid Sealant
	Acrylic	15 mins	~1.5	Dependent on conditions	20%	40	Water	-20 to 80	Yes	No	Firesound Fire/Acoustic Sealant
	Acrylic	15 mins	~1.5	Dependent on conditions	15%	40	Water	-20 to 80	Yes	No	FulaCaulk FR Acrylic Sealant
	Polyurethane	12 - 16 mins	N/A	24 hours max.	N/A	N/A	Foam Cleaner or acetone	-50 to 90	Yes	No	FulaFoam Fire Resistant Foam



FulaFlex FR Fire Rated Hybrid Polymer Joint Sealant

FulaFlex FR is a high performance, elastomeric and intumescent low-modulus fire resistant construction sealant for use in interior and exterior joint sealing applications and has been tested in accordance with AS1530.4-2014. FulaFlex FR cures to form a durable, permanently flexible and highly weather resistant sealant capable of $\pm 25\%$ joint movement, with nil shrinkage and excellent adhesion to a wide range of substrates.

FulaFlex FR carries a non-hazardous classification and is solvent free/low in VOC. Fulaflex FR combines excellent cold weather gun-ability with bubble free curing in hot/humid climates.

Key Features

- Fire rating for wall joints 10 50mm wide
- Up to 4 hour fire rating (AS1530.4)
- Excellent flexibility; ±25%, UV stability and weather resistance
- Acoustic/sound attenuation properties
 AS1191-2002 / ISO 717-1 (2004) Acoustic testing maintains full acoustic performance of walls up to
 Rw+Ctr = 59 (Rw 73, STC 71) report TL715-01-1
- For interior/exterior use
- Paintable
- Can be applied to damp surfaces
- Solvent and isocyanate free
- Water and acrylic free

Uses & Applications

- Sealing interior/exterior construction joints that are subject to movement in concrete panels, block work, brickwork and fire-rated plasterboard
- Where a sealant is required that is unaffected by rain exposure early in the cure phase

Note: Fire resistance levels relate to applications fire tested. Refer to test reports before use.



Before use consult fire test reports for specific tested FRL's due to variations in fire rating results using different thicknesses and types of substrates.

Code	Pack	Colour	Ctn Qty
15020051	600ml Sausage	GREY	15
15020158	600ml Sausage	BEIGE STONE	15
10018999	600ml Sausage	WHITE (MTO)	15
15020196	600ml Sausage	OFF WHITE (MTO)	15
10016082	600ml Sausage	BLACK (MTO)	15

Compatible Substrates						
Plasterboard	Steel	Plastics				
Galv steel	Acrylic Sheet	(pre-test)				
Aluminium	ABS					
GRP	Polystyrene					
	Plasterboard Galv steel Aluminium	Plasterboard Steel Galv steel Acrylic Sheet Aluminium ABS				

Performance Data	
Cured State	Elastomeric - flexible
Joint Width	10-50mm
Movement Capability	±25%
Skin Time	40 - 50 mins (23°C, 50% RH)
Cure Time	2 - 3mm/day (23°C, 50% RH)
Hardness	Shore A. ca. 30 - 35
VOC	11g/L
Area	Interior/exterior
Product Chemistry	Hybrid polymer

Fire Sated Acoustic Joint Sealant

Firesound is a premium quality, flexible construction sealant formulated to perform as a barrier to the passage of both fire and sound through construction joints and service penetrations in concrete, aerated concrete, block work, brickwork and fire-rated plasterboard.

Key Features

- Premium quality, flexible construction sealant accommodating up to ±20% joint movement
- Fire rated for up to 4hrs in joints up to 50mm when tested in accordance with AS1530.4
- Intumescent; expands to compensate for deflection of building elements that result from exposure to extreme heat or fire
- Non-hazardous, free from solvents, isocyanates and asbestos
- Excellent acoustic performance; low shore A hardness and high density formula achieving up to Rw 65 (-2;-5) when tested in accordance with AS1276.1
- Low VOC Green Star Project compliant sealant, 31g/L (SCAQM Rule 1168.)
- Paintable
- UV Stable

Uses & Applications

- Sealing exterior and interior construction joints that are subject to movement in pre-cast concrete panels, block work, brickwork, aerated concrete and fire-rated plasterboard
- Gaps around cables, metal pipes, busways and ducts that penetrate walls, floors and ceilings

Note: Fire resistance levels relate to applications fire tested. Refer to test reports before use.



Before use consult fire test reports for specific tested FRL's due to variations in fire rating results using different thicknesses and types of substrates.

Performance Data	
Cured State	Elastomeric - flexible
Joint Width	10 - 50mm
Movement Capability	±20%
Skin Time	15 mins (23°C, 50% RH)
Cure Time	Dependent on conditions
Hardness	Shore A. ca. 40
VOC	31g/L
Area	Interior/exterior
Product Chemistry	Acrylic

Code	Pack	Colour	Qty
15019213	450g Cartridge	GREY	20
15019215	600ml Sausage	GREY	15
15019147	600ml Sausage	WHITE	15
15019142	10L Pail	GREY	1

Compatible Substrates Concrete Brick/masonry Stainless steel Aerated Plasterboard Zinc/galv steel Concrete Aluminium PVC Cable Mortar Steel





FulaCaulk FR Fire Rated Acrylic Sealant

FulaCaulk FR is a one part, water-based construction sealant for sealing joints in applications where a fire resistance rating is required. It has been tested in accordance with AS1530.4-2014.

Key Features

- Fire rating for gaps up to 40mm
- Up to 4 hour fire rating (AS1530.4)
- Good flexibility; ±15% joint movement capability
- For interior/exterior use
- Paintable
- Can be applied to damp surfaces
- Intumescent; expands when exposed to fire or extreme heat

Uses & Applications

- Sealing interior construction joints that are subject to movement in concrete panels, block work, brickwork
- Sealing expansion and control joints in fire-rated plasterboard

Note: Fire resistance levels relate to applications fire tested. Refer to test reports before use.



Before use consult fire test reports for specific tested FRL's due to variations in fire rating results using different thicknesses and types of substrates.

Code	Pack	Colour	Qty
15020042	600ml Sausage	GREY	15

Performance Data	
Cured State	Elastomeric - flexible
Joint Width	10 - 40mm
Movement Capability	±15%
Skin Time	15 mins (23°C, 50% RH)
Cure Time	Dependent on conditions
Hardness	Shore A. ca. 40
VOC	25g/L
Area	Interior/exterior
Product Chemistry	Acrylic

Compatible Substrates

Concrete Zinc/galv steel

Mortar

Plasterboard

Steel

FulaFoam FR Fire Resistant Expanding Foam

FulaFoam Fire Resistant Expanding Foam is a single component, fire resistant polyurethane expanding foam filler. FulaFoam Fire Resistant can provide up to 3 hours fire resistance and provides high acoustic insulation. FulaFoam Fire Resistant will not shrink during curing and will provide an air- and smoke-tight seal. The cured foam can be cut, sanded, plastered or painted.

Key Features

- Fire resistant polyurethane expanding foam (Appraised to AS1530.4)
- · Efficient seal against smoke
- High bond strength to most substrates
- High thermal and acoustic insulation
- Does not contain CFC's or H-CFC's
- Pink in colour for easy identification

Uses & Applications

- Filling cavities around window and door frames
- Fire and smoke resistant sealing concrete wall joints
- Sealing of openings in roof constructions
- Creating a sound-proof screen
- Bonding of insulation materials
- Improving thermal insulation in cold storage areas

Note: Fire resistance levels relate to applications fire tested. Refer to test reports before use.

Before use consult fire test reports for specific tested FRL's due to variations in fire rating results using different thicknesses and types of substrates.

Performance Data	
Cured State	Rigid
Joint Width	N/A
Movement Capability	N/A
Skin Time	12 - 16 mins (23°C, 50% RH)
Cure Time	18 hrs (23°C, 50% RH)
Hardness	NA
VOC	<150g/L
Area	Interior/exterior
Product Chemistry	Polyurethane

Code	Pack	Colour	Qty
15019396	750ml Can	PINK	12

Compatible Substrates									
Concrete	MDF	Zinc/galv steel Ceramics							
Mortar	Particleboard	Aluminium							
Cement sheet	Steel	Plasterboard							
Timber	Stainless steel	Fibreglass							



Flooring

H.B. Fuller's flooring adhesive products are formulated for both sub-flooring and overlay flooring applications. Compatible with most traditional solid and engineered timber overlay and wet area sub-flooring products, they provide a permanently flexible adhesive layer, accommodating movement in the floor system and ensuring ongoing structural integrity.

Multi Use

Having the right tools for the job is critical, but having a tool that can manage multiple high performance functions is increasingly important. Our range of multi-use adhesive and sealant products combine the best features of a high performance adhesive with those of an industrial grade multi-purpose sealant.

Exc	erate patibility cellent performance sible to use test or refer to TDS for limitations)	Substrate	Aluminium	Concrete	Ceramic	Cement Sheet	Metal	Fibreglass	Particleboard	Masonry/Brick	Glass	Plasterboard	Plastic/Rubber	Polystyrene	Paper/Fabric	Stainless Steel/Steel	Silver-Backed Mirrors	Zinc/Galvanised Steel	Timber	
	Floor Bond XMS															•		•		
	Floor Bond XMS Sub-Floor															•		•		
	Max Bond Flexi-Floor															•		•		
	Floor Bond MCWB																			
	Tool Box Original												•							
	Tool Box High Tack					•							•	•			•			
	Tool Box Invisible					•							•	•						

Technical	Product Chemistry	Skin Time (at 23°C, 50% RH)	Specific Gravity	Cure Time (at 23°C, 50% RH)	Movement Capability	Hardness (Shore A)	Clean Up	Service Temp (°C)	Paintable	Trafficable	
	Hybrid polymer	60 - 80 mins	~1.6	3 - 4mm/day	N/A	50	Mineral turpentine or solvent	-40 to 90	Yes	N/A	Floor Bond XMS
	Hybrid polymer	60 - 80 mins	~1.6	3 - 4mm/day	N/A	50	Mineral turpentine or solvent	-40 to 90	Yes	N/A	Floor Bond XMS Sub-Floor
	Hybrid polymer	60 - 80 mins	~1.6	3 - 4mm/day	N/A	50	Mineral turpentine or solvent	-40 to 90	Yes	N/A	Max Bond Flexi-Floor
	Water Based Epoxy	N/A	~1.1	6 hours	N/A	N/A	Water	10 to 40	N/A	N/A	Floor Bond MCWB
	Hybrid polymer	10 - 15 mins	~1.5	2mm/day	20%	55	Mineral turpentine or solvent	-40 to 100	Yes	Yes	Tool Box Original
	Hybrid Polymer	20 mins	~1.5	3mm/day	20%	60	Mineral turpentine or solvent	-40 to 100	Yes	Yes	Tool Box High Tack
	Hybrid Polymer	10 - 15 mins	~1.0	2mm/day	20%	49	Mineral turpentine or solvent	-40 to 80	Yes	No	Tool Box Invisible



Floor Bond XMS Flooring Adhesive

Floor Bond XMS is a high-strength, high performance hybrid polymer adhesive for timber flooring. It is a flexible, non-hazardous, non toxic, low odour adhesive free from solvents and isocyanate. Floor Bond XMS contains no water, preventing shrinkage during curing and eliminating the risk of deforming timber flooring.

Key Features

- Permanently flexible
- Non-slump forms stable peaks when applied with a notched trowel
- Acoustic rated in conjunction with matting
- Will not bubble when curing
- Non-hazardous contains no solvents or isocvanates
- Long open/working time
- Smooth and easy to trowel
- Easy to clean from pre-finished boards without changing gloss level

Uses & Applications

- Bonding many types of overlay timber flooring e.g. solid, prefinished engineered and block parquetry
- Bonding timber and cement based sub-floor products over both timber and steel joists
- Installing floors with under floor heating
- Multi-purpose full contact bonding of floor and wall lining products where a water and solvent free adhesive is required



Code	Pack	Colour	Qty
15019412	960g Sausage	BROWN	15
15019410	16kg Pail	BROWN	1

Oubstrates	
Steel inc. stainless	MDF
Aluminium	Timber
Metal	Ceramic
Concrete	Plasterboard
Cement sheet	
Brick	



Floor Bond XMS Sub-Floor Adhesive

Floor Bond XMS Sub-Floor is a high strength, high performance, permanently flexible sub-flooring and construction adhesive for bonding both wood and cement based flooring products to either timber or steel joists. It is the ideal adhesive where flexibility is required, accommodating movement in the flooring system over time and reducing the occurrence of creaks developing.

Key Features

- Non-hazardous solvent and isocyanate free
- Accommodates movement in the floor over time, reducing the occurrence of subsequent creaking
- Permanently flexible over a wide service temperature range of -40°C to +90°C
- Suitable for both timber and steel joists
- Long open/working time ensuring adequate wet adhesive transfer between joists and floor sheet

Uses & Applications

Particleboard

- Bonding wood sub-floor products to timber or steel joists
- Bonding cement based wet area sub-floor products to timber or steel joists
- As a premium quality, multipurpose construction adhesive where permanent flexibility is required



Code	Pack	Colour	Qty
15019411	470g Cartridge	BROWN	12

Substrates

Steel inc. stainless MDF
Aluminium Timber
Metal Ceramic
Concrete Plasterboard

Cement sheet Brick Plywood Particleboard

Max Bond Flexi-Floor Flooring Adhesive

Max Bond Flexi-Floor is an elastomeric timber flooring adhesive based on PolyXSil Hybrid Enviro Technology™. It does not contain isocyanate, silicone, solvent or water and remains flexible after curing. Max Bond Flexi-Floor is suitable for indoor use, bonding of all types of timber floors to timber & cement based substrates commonly used as sub-floors.

Key Features

- Permanently flexible
- Non-hazardous contains no solvents or isocyanates
- Smooth and easy to trowel
- Sandable after 24 hours
- Moisture and vapour control
- Will not slump
- Will not bubble when curing
- Easy clean up
- Made in Australia for Australian conditions

Uses & Applications

- Bonding overlay timber flooring e.g. solid, pre-finished engineered and block parquetry
- Bonding timber and cement based sub-floor products over both timber and steel joists
- Installing floors with under floor heating
- Multi-purpose full contact bonding of floor and wall lining products where a water and solvent free adhesive is required





Code	Pack	Colour	Qty
10010815	600ml Sausage	TAN	15
10010255	15kg Pail	TAN	1

Substrates

Steel inc. stainless Particleboard

Aluminium MDF
Metal Timber
Concrete Ceramic
Fibre cement sheeting

Brick Plywood

Floor Bond MCWB Moisture Barrier

Floor Bond MCWB Epoxy is a water-based 2-part, single-coat, epoxy moisture vapour controller with fast drying and over-coating properties. It has been formulated to be applied to damp and new concrete with a moisture vapour emission rate of <0.12kg/m² per 24 hours.

Key Features

- Single-coat application for fast turnaround time
- Can be overlayed with adhesive after 6hrs (@23°C)
- Water-based, easy clean up with water
- No priming required
- Can be applied at up to 100% relative humidity
- Low VOC (Green Star compliant)

Uses & Applications

- Moisture controller under hybrid timber flooring adhesive to control the rate of moisture transmission and reduce the risk of timber failure/cupping
- Used in conjunction with Floor Bond XMS or Max Bond Flexi-Floor timber flooring adhesive in applications where a moisture vapour controller is required





Code	Pack	Colour	Qty
10009045	8L Kit	GREY	1

Substrates

Concrete Cement sheet



Tool Box Original Hybrid Polymer Adhesive & Sealant

Tool Box Original is a high performance multi-purpose adhesive and sealant in one based on hybrid polymer technology. Tool Box Original cures to form a high strength, permanently flexible waterproof bond adhering to a wide variety of materials. It performs the function of both a high strength adhesive as well as a highly durable joint sealant. Tool Box Original provides a non-hazardous alternative to traditional polyurethane elastomeric adhesive/sealants and is a true 'tool box' in a cartridge.

Key Features

- Permanently flexible high strength bonding and sealing in one
- High performance adhesion to just about any substrate without the use of primer
- Interior/exterior waterproof and UV stable
- Paintable
- Fast skinning and curing
- Non-hazardous; isocyanate and solvent free
- Mould resistant
- Excellent adhesion to Colorbond®
- Low VOC: 30g/L

- Sealing lap joints, flashings, box guttering and ductwork
- Bonding of standard mirrors, glass splashbacks and bathroom fixtures
- Adhesive for fixing wall panels to studs, flooring to joists
- Re-fixing loose ceramic tiles
- Bonding and sealing acrylic/ABS shower units
- Adhering end-caps to retaining walls
- Sealing gaps and expansion joints in concrete, brick, mortar, metal and stonework
- Bonding of thermal and acoustic insulation panels, signs and aluminium panels
- Bonding stair nosing, aluminium skirting and profiles

Code	Pack	Colour	Qty
15019416	400g Cartridge	WHITE	12
15019418	400g Cartridge	GREY	12
15019459	400g Cartridge	BLACK	12
10008654	600ml Sausage	WHITE	15
10017328	600ml Sausage	BLACK	15

10017328	600ml Sausage	BLACK	15
Compatible	e Substrates		
Compatible	e oubstrates		
Concrete	Glass	Polystyrene	Acrylic
Cement sheet	Mirrors	Plasterboard	ABS
Masonry/brick	Steel (all)	Timber	Most plastics
Ceramic tiles	Δluminium	Fibrealass	and rubbers

Performance Data		
Cured State	Elastomeric - flexible	
Joint Width	Up to 30mm	
Movement Capability	±20%	
Skin Time	10 - 15 mins (23°C, 50% RH)	
Cure Time	2mm/day (23°C, 50% RH)	
Hardness	Shore A. ca. 55	
VOC	30g/L	
Area	Interior/exterior	
Product Chemistry	Hybrid polymer	



Tool Box High Tack Adhesive & Sealant

Tool Box High Tack is a high modulus, elastomeric hybrid polymer adhesive/sealant with superior instant grab strength. Its high aggressive tack makes it ideal for bonding heavy objects and eliminates the need for mechanical fixing, bracing or propping during the curing process.

Key Features

- Bonds aggressively to a wide range of substrates without primer
- Shock and impact resistant
- Suitable for surfaces prone to vibration
- Elastomeric
- Aggressive tack
- Fast skinning and curing
- Non-hazardous; isocyanate and solvent free
- Interior/exterior

Uses & Applications

- Bonding heavy objects without the use of bracing or propping whilst the adhesive cures
- Concealed fixing of signs, panels, thermal and acoustic insulation products
- High strength, flexible bonding where waterproof joints are required
- Suitable for vehicle assembly including caravan construction

0 =	H.E	3. Fu	ller
	I	0	Ļ
	H	1)	
S			
		UB Hh	BOUE 1800 THUS
1			
HI	GH thesive	TA & Soal	CK
	W	HTE	
	abs fa		adelina
Po	vmane werfu	ently f	Sion
🛂 krit		Exter	
So fre	lvent	& isoc	
		JOB	290ml

Code	Pack	Colour	Qty
15019992	290ml Cartridge	WHITE	12

Substrates Ceramic tiles Concrete Cement sheet Glass Masonry Timber Brick Plasterboard Steel Polystyrene Galvanised steel Most plastics and rubbers (pre-test) Aluminium

Anodised aluminium

Tool Box Invisible Adhesive & Sealant

Tool Box Invisible is a clear multipurpose hybrid polymer adhesive and sealant with outstanding clarity. Tool Box Invisible is ideal for creating invisible seals and for bonding a wide variety of materials to create a durable, high strength, waterproof bond-line.

Key Features

- Cures with outstanding clarity
- Bonds aggressively to a wide range of substrates without primer
- Forms a permanently flexible and elastic bond
- Fast skinning and curing
- Interior/exterior
- High UV resistance
- Mould, chemical and heat resistant (to 80°C)
- Paintable
- Zero VOC

- Multi-purpose bonding where one or more substrate is clear
- Bonding and sealing applications where clean up of excess adhesive/sealant from adjacent substrates is difficult or requires painting
- Sealing frameless shower screens
- Sealing of joints in glass
- Sealing gaps in concrete, brick, mortar, metal and stonework

Code	Pack	Colour	Qty
15019572	290ml Cartridge	CLEAR	12

Substrates	
Concrete Cement sheet	Particleboard Plasterboard
Metals Steel	Many plastics and rubbers (pre-test)
Galvanised steel	
Aluminium Glass	
Timber	
Aluminium Glass	



Fillers

When building or renovating, gaps, cracks and holes in your construction project need a fast, professional result the first time. The H.B. Fuller range of fillers and foams will give your project a high quality finish that lasts.

Substrate Compatibility Excellent performance Possible to use (Pre-test or refer to TDS for limitations)	Substrate	Aluminium	Concrete	Ceramic	Cement Sheet	Metal	Fibreglass	Particleboard	Masonry/Brick	Glass	Plasterboard	Plastic/Rubber	Polystyrene	Paper/Fabric	Stainless Steel/Steel	Silver-Backed Mirrors	Zinc/Galvanised Steel	Timber	
Caulk in Colours																			
FulaFill Gap Filler								•							•		•		
FulaTrade Gap Filler															•		•		
FulaFill Swift Builders Bog									•			•			•		•		
FulaFill Heavy Duty									•					•					
FulaFoam Triple Expanding												•		•					
FulaFoam Fire Resistant												•		•					
FulaFoam Pro Gun Triple Exp.												•		•					
FulaFoam Pro Low Expansion												•		•					

Technical	Product Chemistry	Skin Time (at 23°C, 50% RH)	Specific Gravity	Cure Time (at 23°C, 50% RH)	Movement Capability Hardness (Shore A)		Clean Up	Service Temp (°C)	Paintable	Trafficable	
	Acrylic	10 mins	~1.6	Dependent on conditions	20%	ca. 40	Water	-5 to 80	Yes	No	Caulk in Colours
	Acrylic	15 mins	~1.6	Dependent on conditions	10%	N/A	Water	-5 to 80	Yes	No	FulaFill Gap Filler
	Acrylic	15 mins	~1.6	Dependent on conditions	10%	N/A	Water	-5 to 80	Yes	No	FulaTrade Gap Filler
	Polyester	15 mins	~1.0	30 mins	N/A	Shore D 65	Acetone	0 to 80	Yes	N/A	FulaFill Swift Builders Bog
	Acrylic	30 mins	1.7	7 days	N/A	ca. 80	Water	0 to 80	Yes	No	FulaFill Heavy Duty
	Polyurethane	10 - 15 mins	N/A	80% 2 hrs, full cure 24 hrs	N/A	N/A	Foam Cleaner or acetone	-40 to 90	Yes	No	FulaFoam Triple Expanding
	Polyurethane	12 - 16 mins	N/A	24 hours max.	N/A	N/A	Foam Cleaner or acetone	-50 to 90	Yes	No	FulaFoam Fire Resistant
	Polyurethane	10 - 14 mins	N/A	80% 2 hrs, full cure 24 hrs	N/A	N/A	Foam Cleaner or acetone	-40 to 90	Yes	No	FulaFoam Pro Gun Triple Exp.
	Polyurethane	10 - 14 mins	N/A	80% 2 hrs, full cure 24 hrs	N/A	N/A	Foam Cleaner or acetone	-40 to 90	Yes	No	FulaFoam Pro Low Expansion



Caulk in Colours Flexible Sealant

Caulk in Colours Acrylic Sealant is a premium quality, flexible joint sealant for use in sealing expansion joints and gaps in construction work and tiling. It can be used for interior and exterior joint sealing where a water and mould resistant sealant is required that also has good UV resistance. Caulk in Colours dries "true" to its wet colour and resists long term splitting and cracking.

Key Features

- Dries 'true' to wet colour
- Flexible; ±20% joint movement capability
- Interior/exterior use
- Resists long term splitting and cracking
- Suitable for vertical and horizontal joints
- Paintable
- Water clean up
- Mould and mildew resistant

Uses & Applications

- Wet area joint sealing
- Sealing gaps between baths, basins, splash-backs and tiles
- Expansion joints in brickwork, walls and tiles
- Sealing around architraves, window and door frames
- Expansion joints around the perimeter of timber floors

Note: Protect from water until sufficiently cured. Not suitable for continuous or frequent immersion in water.

Code	Pack	Colour	Qty
15019379	450g Cartridge	BRILLIANT WHITE	6
15019084	450g Cartridge	WHITE	6
15019120	450g Cartridge	LIGHT IVORY	6
15019081	450g Cartridge	VANILLA	6
15019269	450g Cartridge	FAWN	6
15019260	450g Cartridge	MOCCA	6
15019263	450g Cartridge	TERRACOTTA	6
15019079	450g Cartridge	CEDAR	6
15020161	450g Cartridge	BURNT SIENNA	6
15019258	450g Cartridge	Warm Brown	6
15019252	450g Cartridge	LIGHT GREY	6
15020162	450g Cartridge	MID GREY	6
15019266	450g Cartridge	CHARCOAL	6
15019076	450g Cartridge	BLACK	6



Substrates Concrete Plasterboard Cement sheet Timber Brick Particleboard Steel Plywood Stainless steel Ceramic Zinc/galv steel Polystyrene Aluminium Polyurethane Foam



FulaFill Swift Builders Bog is a versatile two-part polyester filler. It mixes, applies, and sands effortlessly, making it ideal for filling gaps, cracks, holes, and other imperfections in most common materials where no movement is expected.

Key Features

- Cures on non-porous substrates such as metal
- Up to 15 mins open time
- Ready to sand/shape in approx 40 mins
- Smooth, creamy texture
- Easy to mix and apply
- Easy to sand and paint
- Will not shrink or slumi

Uses & Applic	ations
---------------	--------

- Filling cavities in timber architraves, skirting boards, doors, window frames and sashes
- Filling and fixing dents and gaps in metal surfaces such as sheet metal, metal doors, and frames
- Repairing and filling imperfections in fibreglass

Work Time >> Fast Serring			Will not shrink	c or slump	
	Code	Pack	Colour	Qty	
	10016668	180g Tub	BEIGE GOLD	12	
	10016669	500g Tub	BEIGE GOLD	8	
	10016685	1Kg Tub	BEIGE GOLD	4	
	10016690	2kg Tub	BEIGE GOLD	4	
	10016686	4kg Tub	BEIGE GOLD	2	

Substrates	
Timber	Aluminium
MDF	Cement sheet
Fibreglass	Masonry
Particleboard	Concrete
Most metals	Plasterboard
Steel	Ceramic

FulaFill Multi-Purpose **Gap Filler**

FulaFill Multi-Purpose Gap Filler is a premium quality, acrylic gap filler designed for general purpose interior and exterior gap filling prior to painting. Its non-slump formula makes it easy to apply and clean-up is just as simple.

Key Features

- Good flexibility; ±20%
- · Remains flexible years after use
- Paintable
- Interior/exterior
- Water clean up
- Does not slump or sag
- Smooth tooling and finishing

Uses & Applications

- Filling gaps around skirting boards, cornices and architraves
- Filling gaps around window frames

Note: Protect from water until sufficiently cured



Code	Pack	Colour	Qty
15019091	450g Cartridge	WHITE	20

Substrates

Plasterboard Timber* Brick Concrete Cement sheet Ceramics Aluminium *Not suitable for weatherboards Cement render



H.B. Fulk

FulaTrade Flexible Gap Filler

Gap Filler is a general purpose acrylic gap filler. Suitable for most building substrates, it's easy to apply and cleans up with water.

Key Features

- Remains flexible
- Easy to apply acrylic sealant
- Tools and finishes perfectly
- Paintable
- Interior/exterior use
- Resists slump and sag
- No mess water clean up

Uses & Applications

- Filling gaps around skirting boards, architraves, cornices, ceramic tiles (not in shower)
- Window frames prior to painting inside or outside
- General purpose fit out finishing



Code	Pack	Colour	Qty
15019290	450g Cartridge	WHITE	20

Substrates	
Brick	Ceramic
Concrete	Timber**
Masonry	Particleboard
Cement sheet	Polystyrene
Plasterboard	**Not suitable for
Aluminium	weatherboards

FulaFill Heavy Duty Cracks and Holes Filler

FulaFill Heavy Duty Cracks and Holes Filler is an interior/exterior grade filler suitable for filling all cracks and holes up to 25mm width. It cures to a hard, sandable finish that can be painted and is suitable for most common porous construction materials.

Key Features

- Interior/exterior applications
- Paintable
- Smooth texture ideal for internal walls
- One part ready to use
- Sandable
- Minimal shrinkage during curing; no need to overfill

- Filling large cracks, holes and gaps where flexibility is not required
- Providing a smooth surface over many substrates



Code	Pack	Colour	Qty
15019274	600g Tub	WHITE	12



Substrates	
Brick	Particleboard
Concrete	Plasterboard
Cement sheet	
Masonry	
Timber	





FulaFoam Triple Expanding Foam

FulaFoam Expanding Foam is a triple expanding, general purpose, polyurethane foam designed to fill large gaps, holes and cavities. FulaFoam Expanding Foam can be used internally and externally and bonds to most common construction materials to provide an airtight, moisture resistant seal with excellent thermal insulation properties.

Key Features

- Triple expanding
- Fills cavities without shrinking
- Can be trimmed to shape
- Polystyrene safe
- Paintable
- Ozone friendly

Uses & Applications

- Sealing holes and gaps around plumbing and electrical penetrations through walls and floors
- Filling wide gaps and cracks around window frames
- Sealing against draughts, dust and noise

Code	Pack	Colour	Qty
15019422	300ml Can	YELLOW	12
15019421	500ml Can	YELLOW	12
15019420	750ml Can	YELLOW	12

Substrates	
Concrete Brick	Zinc/galv steel Steel
Cement sheet	Stainless steel
Timber Plywood	Aluminium
Particleboard	
Plasterboard	
Fibreglass	



FulaFoam Fire Resistant Foam

FulaFoam Fire Resistant Expanding Foam is a single component, fire resistant polyurethane expanding foam filler. FulaFoam Fire Resistant can provide up to 4 hours fire resistance and provides high acoustic insulation. FulaFoam Fire Resistant will not shrink during curing and will provide an air- and smoke-tight seal. The cured foam can be cut, sanded, plastered or painted.

Key Features

- Fire resistant polyurethane expanding foam (Appraised to AS1530.4)
- Efficient seal against smoke
- High bond strength to most substrates
- High thermal and acoustic insulation
- Does not contain CFC's or H-CFC's
- Pink in colour for easy identification

Uses & Applications

- Filling cavities around window and door frames
- Fire and smoke resistant sealing concrete wall joints
- Sealing all openings in roof constructions
- Bonding of insulation materials
- Improving acoustic and thermal insulation

Note: Fire resistance levels relate to applications fire tested.

Refer to test reports before

Before use consult fire test reports for specific tested FRL's due to variations in fire rating results using different thicknesses and types of substrates.

Code	Pack	Colour	Qty
15019396	750ml Can	PINK	12

Substrates	
Concrete	Stainless
Mortar	Zinc/galv steel
Cement	Aluminium
Timber	Plasterboard
MDF	Fibreglass
Particleboard	Ceramics
Steel	

FulaFoam Pro Gun Triple Expanding Foam

FulaFoam Pro Gun applied triple expanding foam is a general purpose, polyurethane foam that will seal against noise and dust, as well as fill holes and penetrations.

Key Features

- Triple expanding
- Includes single use straw applicator
- Fills cavities without shrinking
- Polystyrene safe
- Can be trimmed to shape
- Paintable
- Ozone friendly

Uses & Applications

- Sealing holes and gaps around plumbing and electrical penetrations through walls and floors
- Filling gaps and cracks around window frames
- Sealing against draughts, dust and noise
- Acoustic and thermal insulation

4	₩ N.B.Fuke Strenger
Ī	Fula Foam PRO IIII
	© STREET,
'	S Trian conventing projections have been been been been been been been be
	1904

Code Pack Colour Qty 15019467 750ml Can YELLOW 12

C

Concrete Particleboard
Brick Plasterboard
Fibre cement Fibreglass
sheeting Zinc/galv steel
Timber Steel inc. stainless
Plywood Aluminium

FulaFoam Pro Gun Low Expansion Foam

FulaFoam Pro Gun Flexible Low Expansion Foam offers highly efficient thermal and acoustic properties and prevents the occurrence of substrate warping/distortion due to expansion related pressure.

Key Features

- Fills large holes, gaps and cavities without shrinking or warping substrates
- Foam remains flexible
- Ready to cut in 30 minutes
- Unique micro-cell structure for thermal and acoustic insulation, up to 50% better than traditional polyurethane foams

Uses & Applications

Substrates

- Sealing gaps around window and door installations to improve thermal and acoustic insulation
- Bonding of lightweight polystyrene panel edges and mouldings
- Bedding of services within insulated wall panels

Code	Pack	Colour	Qty
15019976	750ml Can	GREEN	12

Substrates

Concrete Particleboard
Brick Plasterboard
Fibre cement Fibreglass
sheeting Zinc/galv steel
Timber Steel inc. stainless
Plywood Aluminium

FUID FOOD PROCES FLEXIBLE OSTALERA and the EDMANNING FOOD Processor From September 1999 September 2019 Septem

FulaFoam Gun & Foam Cleaner

FulaFoam Cleaner is a solvent based cleaner for removing uncured polyurethane from applicator guns and, tools. It can also be used to clean most building surfaces.

Key Features

- Does not contain CFC's and H-CFC's
- Rapid cleaning of uncured polyurethane
- Comes with a handy nozzle dispenser for general cleaning

Uses & Applications

- Cleaning of H.B. Fuller applicator guns
- Clean up of excess foam or foam adhesive from tools and work surfaces, window frames, window sills, doors, door jambs etc.

Code	Pack	Colour	Qty
15020102	500ml Can	CLEAR	12

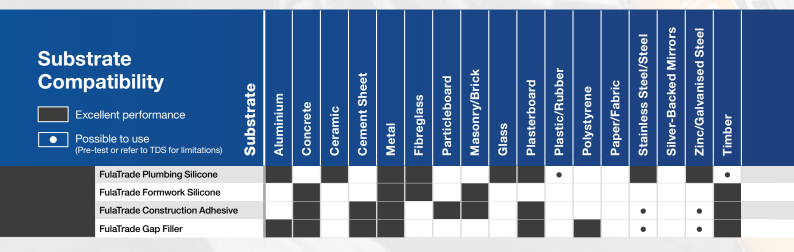
Substrates

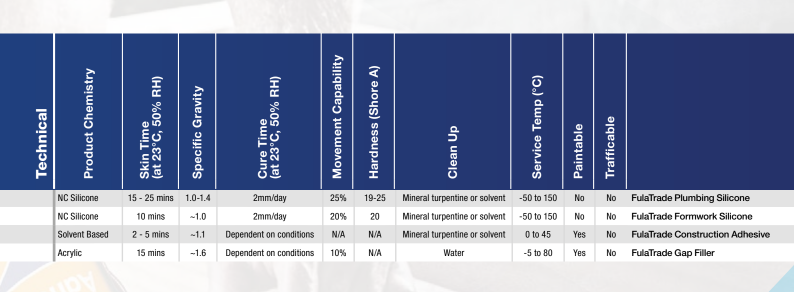
Brick Metals
Concrete
Masonry
Timber
Particleboard



Trade Range

The FulaTrade range is deigned for the tough demands of Australian construction. Each product is made to deliver performance and durability, ensuring they meet the needs of construction and trade professionals.







FulaTrade Plumbing Silicone

FulaTrade Plumbing Silicone is a trade grade neutral cure sealant used to seal roof, gutter and rainwater systems. Suitable for potable water, FulaTrade Plumbing Silicone is compatible with most common substrates.

Key Features

- For use with potable (drinking) water (AS4020)
- ±25% joint movement
- Interior/exterior applications
- Neutral cure
- Water resistant

Uses & Applications

- Sheet metal and aluminium roofing applications
- Exterior cladding
- Guttering
- Flashing
- Downpipes

Code	Pack	Colour	Qty
15019103	300g Cartridge	TRANSLUCENT	20
15019277	400g Cartridge	GREY	20

Substrates		
Aluminium	Plasterboard	
Metals	Fibreglass	
Zinc/galv steel	Glass	
Stainless steel	Timber	
Bricks/Masonry		
Ceramics		



FulaTrade Formwork Silicone

FulaTrade Formwork Silicone is a neutral cure non-corrosive sealant designed for sealing formwork and bedding applications.

Key Features

- Flexible
- Non-bleeding, will not stain concrete
- Neutral cure

- Provides a waterproof sealed formwork face
- Sealing form ply sheet edges, joints, gaps or junctions in formwork
- Reduces concrete leakage during the formwork process

Code	Pack	Colour	Qty
15020076	300g Cartridge	TRANSLUCENT	20

Substrates	
Timber	Metals
Formply	Fibreglass
Concrete	
Masonry	
Brick	

H.B. Fuller

Adhesive

FulaTrade Construction Adhesive

FulaTrade Construction Adhesive is a multi-purpose adhesive ideal for bonding most common building materials. It is compatible with most substrates including: concrete, masonry, metals, timber, plasterboard, and ceramic tiles.

Key Features

- Repositionable for up to 20 mins after application
- High bond strength
- One part no mixing
- Reduces squeaking associated with nail ride
- Paintable

Uses & Applications

- Fitting timber panelling, fibre cement, plasterboard, plywood and strip flooring to timber or metal framework
- Bonding skirting boards, architraves and trims to walls
- Installing timber wall panelling to timber and metal studs and battens



Code	Pack	Colour	Qty
15019289	300g Cartridge	TAN	20

Substrates	
Concrete	Ceramic Tiles
Cement sheet	Fibreglass
Masonry	Glass
Metal	
Timber	
Particleboard	
Plywood	
Plasterboard	

FulaTrade Flexible Gap Filler

FulaTrade Gap Filler is a general purpose acrylic gap filler. Suitable for most building substrates, it's easy to apply and cleans up with water.

Key Features

- Remains flexible
- Easy to apply acrylic sealant
- Tools and finishes perfectly
- Paintable
- Interior/exterior use
- Resists slump and sag
- No mess water clean up

Uses & Applications

- Filling gaps around skirting boards, architraves, cornices, ceramic tiles (not in shower)
- Window frames prior to painting inside or outside
- General purpose fit out finishing



Code	Pack	Colour	Qty
15019290	450g Cartridge	WHITE	20

Substrates	
Brick	Ceramic
Concrete	Timber**
Masonry	Particleboard
Cement sheet	Polystyrene
Plasterboard	**Not suitable for
Aluminium	weatherboards



RIOR / EXTERIOR

Caulking Guns

H.B. Fuller caulking guns are engineered for trade using quality materials and components with performance and reliability in mind.



Tough Red Caulking Gun

- Suitable for 300ml cartridges
- 18:1 compression ratio ideal for high viscosity adhesives & sealants
- 5mm stroke
- Professional quality heavy duty gun

Code	Pack	Colour	Qty
85001667	-	RED	12



Easy Squeeze Caulking Gun

- Suitable for 300ml cartridges
- Medium duty 7:1 compression ratio
- 12mm stroke
- Premium quality skeleton type body with built-in puncture tool

Code	Pack	Colour	Qty
85001660	-	YELLOW	12



Big Red Caulking Gun

- Suitable for 900g (860ml) cartridges
- Heavy duty 12:1 compression ratio
- 7mm stroke
- Premium quality, ergonomic handle and trigger

Code	Pack	Colour	Qty
85001661	-	RED	6



Sausage Barrel Caulking Gun

- Suitable for 600ml sausages
- Heavy duty clutch 12:1 compression ratio
- 7mm stroke
- Professional quality, superior grade plunger rod and barrel

Code	Pack	Colour	Qty
85001659	-	ALUMINIUM	12





Professional Grade Long Barrel Foam Gun

- 100cm long barrel for extended reach
- Reduces back strain when applying product to flooring
- Compatible with Max Bond Pro Gun Adhesive, FulaFoam Pro Gun Applied Foam, FulaFoam Low Expansion Foam

Code	Pack	Colour	Qty
80001619	-	ZINC	10

Economy Foam Gun

- All metal construction
- For general purpose adhesive and foam application
- Compatible with Max Bond Pro Gun Adhesive, FulaFoam Pro Gun Applied Foam, FulaFoam Low Expansion Foam

Code	Pack	Colour	Qty
85001662	-	ZINC	20



FulaClean Hand & Tool Wipes

- Powerful cleaning performance no rinsing and no drying
- Large size, tough to tear, pre-moistened towel ready to use
- Two-sided; one textured for scrubbing & one smooth for polishing
- Gentle on hands contains aloe vera, vitamins E and B5

Code	Pack	Colour	Qty
10014393	80 Towels	N/A	12



Caulking Spatula Set

- 7-Piece set with pouch: 10, 15, 20, 25, 30, 40 and 50mm profiles
- High quality stainless steel blade with hardwood handle
- Suitable for all silicone, hybrid polymer and polyurethane sealants

Code	Pack	Colour	Qty
80001677	-	STAINLESS STEEL	12





Sausage Gun Nozzle - 10 Pack

- Suitable for all adhesive/sealants
- Easy to trim
- Supplied in pack of 10pcs

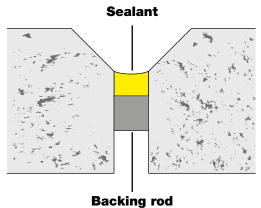
Code	Pack	Colour	Qty
85001658	10 Nozzles	WHITE	40

Flooring Adhesive Trowel

- 6mm spaced V-notch
- High quality stainless steel blade with ergonomic handle
- Ideal for applying Floor Bond XMS and Max Bond Flexi-Floor timber flooring adhesive

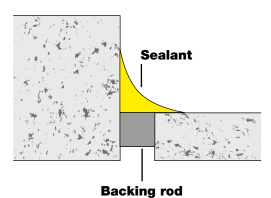
Code	Pack	Colour	Qty
80001678	-	STAINLESS STEEL	10

Correct Joint Configuration





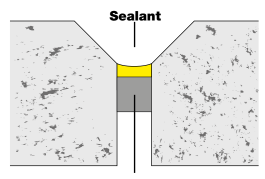
Correct: Sealant applied on backing rod using correct sealant width: depth ratio.





Correct: Sealant applied between two walls with backing rod to support movement.

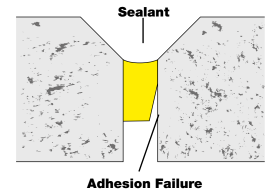
Incorrect Joint Configuration





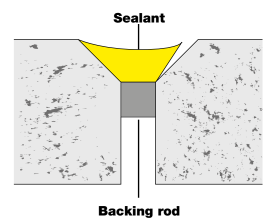


Incorrect: Incorrect sealant width: depth ratio.



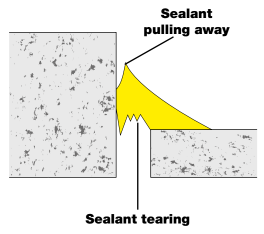


Incorrect: No backing rod. Sealant extends too deep into joint leading to adhesion failure (tearing away from sides) or splitting.





Incorrect: Sealant applied onto chamfered edge where concrete may be weak.





Incorrect: Sealant applied without backing rod or where excessive movement occurs. Sealant may pull away from the wall edges and/or tear.

Surface Preparation & Priming

 Ensure substrate surfaces are clean, sound, dry and free of oil, grease, dust, loose particles, release agents, silicone and water repellents. Priming or alternatively solvent wiping is necessary for joints involving some substrates. Please refer to individual product technical data sheets

Application Tips

- Care must be taken to select the correct sealant for the joint, taking into account requirements such as paintability, UV, temperature, chemical and water resistance, non-staining ability, joint movement capability, etc.
- Check the sealant technical data to ensure it is suitable for the proposed joint configuration
- In fire rated applications check the fire test and assessment reports and follow the published joint designs
- In standard expansion joints, the joint should be min 6mm width
- For joints between 6mm and 10mm width, the depth of the sealant should be the same as the width (1:1)
- For joints between 10mm and 20mm width, the depth of the sealant should be 10mm
- For joints between 20mm and 50mm width, the depth of the sealant should be half the joint width e.g. a 30mm width joint should have a depth of 15mm (1:2)
- Joints above 50mm are not standard, and technical advice should be sought
- Sealants should be applied between 5°C 35°C ambient temperature
- Sides of joints may be masked with tape prior to sealant application. If masking is undertaken, remove the tape before sealant cures
- Wear appropriate clothing to avoid sealant contact with skin and eyes
- Before sealant application, foam backing rod is usually pushed between the substrates to the joint depth in order to control sealant depth
- Select a foam width where the foam will compress approx. 25% when pushed into the gap. Where closed cell foam is used, be careful not to puncture the surface, or over-compress the foam, as this can lead to gas from the foam bubbling into the sealant a condition that worsens in warm conditions
- In joints too shallow for backing rod, bond-breaker tape must be applied into the gap to avoid three-sided adhesion of the sealant, which will impede the normal movement capability of the sealant
- After applying sealant into the joint, the sealant should be smoothed (tooled), preferably without a release agent. If a tooling agent is required, contact H.B. Fuller technical department to confirm suitability

Technical Data Sheets and Material Safety Data Sheets (referencing to product limitations) are available from our website: www.hbfuller.com.au

Calculating Yield

Yield depends on a number factors including the gap width and depth and the shape of the bead. The tables (below) indicate nominal yield for a square joint for a 300ml cartridge or 600ml sausage.

Use the following formula to calculate yield in metres:

Example:

	Nominal Yield for Joint in Metres per 300ml Cartridge														
		GAP WIDTH (mm)													
		6	8	10	15	20	25	30							
	6	8	6												
(mm)	8		5	4	2.5										
Ŧ	10		4	3	2	1.5	1.25								
DEPTH	12					1.25	1	8.0							
	15							0.6							

	Nominal Yield for Joint in Metres per 600ml Sausage													
		GAP WIDTH (mm)												
		6	8	10	15	20	25	30						
	6	16	12											
E	8		10	8	5									
Ŧ	10		8	6	4	3	2.5							
DEPTH (mm)	12					2.5	2	1.6						
	15							1.3						

Substrate Compatibility Excellent performance Possible to use (Pre-test or refer to TDS for limitations)			Concrete	Ceramic	Cement Sheet	Metal	Fibreglass	Particleboard	Masonry/Brick	Glass	Plasterboard	Plastic/Rubber	Polystyrene	Paper/Fabric	Stainless Steel/Steel	Silver-Backed Mirrors	Zinc/Galvanised Steel	Timber	
	Max Bond Original	•										•				•			
ADHESIVES	FulaTrade Construction Adhesive																		
	Max Bond Fast Grip																		
	Max Bond Panel Grip											•							
	Max Bond Rapid Cure			•								•	•						
	Max Bond Pro Gun		•		•												•		
	Max Bond Pro Gun Trade Grade																		
	Max Bond Spray Grip											•							
	FulaPrene 303				•							•							
	Max Bond PVA Adhesive													•					
	Max Bond Rapid Grip Liquid Contact											•							
	FulaFlex 620						•					•		•					
SEALANTS	FulaFlex 625						•					•		•					
	FulaFlex JS						•					•		•					
	FulaFlex Construction GP						•					•		•					
	FulaFlex Facade											•							
	FulaFlex 650FC Fast Cure						•					•		•					
	FulaFlex Construction FC											•			•		•		
	FulaFlex 550LM											•		•					
	FulaFlex 570FC											•		•					
	HG92 Primer				•							•							
	FulaFlex FR											•	•						
	Firesound											•	•					•	
	FulaCaulk FR				•			•				•	•					•	
	Rocor Stud Adhesive					•													
	Fuller Trade Stud Adhesive																		
	FulaSeal 700 Roof and Gutter											•							
SILICONES &	FulaSeal 701 Ultra Clear						•						•	•	•				
SPECIALTY	FulaSeal 710 Glass																		
SEALANTS	FulaSeal 720 Paintable Hybrid						•	•						•		•			
	FulaSeal 740 Bathroom & Kitchen	•				•													
	FulaSeal 750 Multi Purpose															•			
	FulaSeal 770 Sanitary		•						•		•						•	•	
	FulaSeal 780 Plumbing																		
	FulaSeal 790 Mirror & Metal										•								
	All Purpose Silicone																		
	FulaTrade Plumbing																		
	FulaTrade Formwork																		
	FulaSeal PRO 300 Premium Grade											•				•			
	FulaSeal PRO 660 High Performance																		
	FulaSeal PRO 260 Heat Resistant					•						•					•		
	FulaSeal PRO 730 RTV																		
						•						•					•		
	FulaSeal PRO 840NS Mastic											•							
	Foster 32-19 Duct Sealant Foster 40-20LO Fungicidal																		
	Poster 40-20LO Fungicidal																		

Technical	Product Chemistry	Skin Time (at 23°C, 50% RH)	Specific Gravity	Cure Time (at 23°C, 50% RH)	Movement Capability	Hardness (Shore A)	Clean Up	Service Temp (°C)	Paintable	Trafficable	
	Solvent based	2 - 5 mins	~1.0	Dependent on conditions	N/A	N/A	Mineral turpentine or solvent	-10 to 50	Yes	N/A	Max Bond Original
	Solvent based	2 - 5 mins	~1.1	Dependent on conditions	N/A	N/A	Mineral turpentine or solvent	0 to 45	Yes	N/A	FulaTrade Construction Adhesive
	Acrylic	20 mins	~1.4	Dependent on conditions	N/A	N/A	Water	-5 to 90	Yes	N/A	Max Bond Fast Grip
	Solvent based	1 - 5 mins	~1.0	Dependent on conditions	N/A	N/A	Mineral turpentine or solvent	0 to 50	Yes	N/A	Max Bond Panel Grip
	Polyurethane	20 mins	~1.1	1 hr clamp, full cure 7 days	N/A	N/A	Mineral turpentine or solvent	-40 to 100	Yes	N/A	Max Bond Rapid Cure
	Polyurethane	20 - 30 mins	N/A	80% 3 hrs, full cure 24 hrs	N/A	N/A	FulaFoam Cleaner or acetone	-40 to 90	Yes	N/A	Max Bond Pro Gun
	Polyurethane	15 - 20 mins	N/A	Full cure <8 hrs	N/A	N/A	FulaFoam Cleaner or acetone	-40 to 90	Yes	N/A	Max Bond Pro Gun Trade Grade
	Solvent based	3 - 5 mins	~1.0	24 hours	N/A	N/A	Mineral turpentine or solvent	0 to 45	Yes	N/A	Max Bond Spray Grip
	Solvent	2 - 5 mins	~1.0	Dependent on conditions	N/A	N/A	Solvent	-10 to 80	Yes	N/A	FulaPrene 303
	Water based	15 mins	~1.0	24 hours	N/A	N/A	Mineral turpentine or solvent	0 to 70	Yes	N/A	Max Bond PVA Adhesive
	Solvent	10 - 30 mins	<1.0	24 hours	N/A	N/A	Mineral turpentine or solvent	0 to 50	Yes	N/A	Max Bond Rapid Grip Liquid Contact
	Hybrid Polymer	30 - 40 mins	~1.5	2 - 3mm/day	35%	25	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex 620 Hybrid Polymer
	Hybrid Polymer	30 - 40 mins	~1.5	2 - 3mm/day	25%	25	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex 625 Hybrid Polymer
	Hybrid Polymer	30 - 40 mins	~1.5	2 - 3mm/day	25%	30	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex JS
	Hybrid Polymer	40 mins	~1.45	3mm/day	25%	39	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex Construction GP
	Hybrid Polymer	40 mins	~1.4	2mm/day	50%	20	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex Facade
	Hybrid Polymer	10 - 20 mins	~1.5	3mm/day	15%	45-55	Mineral turpentine or solvent	-40 to 100	Yes	Yes	FulaFlex 650FC Fast Cure Hybrid
	Hybrid Polymer	40 - 50 mins	~1.45	4mm/day	25%	55	Mineral turpentine or solvent	-40 to 100	Yes	Yes	FulaFlex Construction FC
	Polyurethane	40 mins	~1.3	3 - 4mm/day	35%	ca. 30	Mineral turpentine or solvent	N/A	Yes	No	FulaFlex 550LM PU Low Modulus
	Polyurethane	50 mins	~1.3	4mm/day	25%	35-45	Mineral turpentine or solvent	N/A	Yes	Yes	FulaFlex 570FC PU Fast Cure
	Synthetic Resin	<5 mins	0.91	N/A	N/A	N/A	Solvent	N/A	N/A	N/A	HG92 Primer
	Hybrid Polymer	40 - 50 mins	1.6	2 - 3mm/day	25%	30-35	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex FR
	Acrylic	15 mins	~1.5	Dependent on conditions	20%	40	Water	-20 to 80	Yes	No	Firesound
	Acrylic	15 mins	~1.5	Dependent on conditions	15%	40	Water	-20 to 80	Yes	No	FulaCaulk FR
	Acrylic	30 mins	~1.4	Dependent on conditions	N/A	N/A	Water	-5 to 90	Yes	N/A	Rocor Stud Adhesive
	Acrylic	30 mins	~1.4	Dependent on conditions	N/A	N/A	Water	-5 to 90	Yes	N/A	Fuller Trade Stud Adhesive
	NC Silicone	10 - 15 mins	1.0~1.4	2 - 3mm/day	25%	26	Mineral turpentine	-15 to 150	No	No	FulaSeal 700 Roof and Gutter
	Acrylic	10 - 20 mins	~1.0	Dependent on conditions	25%	10	Water	-5 to 80	Yes	No	FulaSeal 701 Ultra Clear
	AC Silicone	15 mins	~1.0	2 - 3mm/day	25%	20	Mineral turpentine	-50 to 150	No	No	FulaSeal 710 Glass
	MS polymer	30 - 40 mins	~1.4	2 - 3mm/day	25%	25	Mineral turpentine	-40 to 100	Yes	No	FulaSeal 720 Paintable Hybrid
	AC Silicone	10 - 15 mins	~1.0	2 - 3mm/day	25%	20	Mineral turpentine	-50 to 150	No	No	FulaSeal 740 Bathroom & Kitchen
	NC Silicone	10 - 15 mins	~1.0	2 - 3mm/day	25%	26	Mineral turpentine	-50 to 150	No	No	FulaSeal 750 Multi Purpose
	NC Silicone	10 - 15 mins	~1.4	2mm/day	25%	26	Mineral turpentine or solvent	-50 to 150	No	No	FulaSeal 770 Sanitary
	NC Silicone	7 - 10 mins	1.0~1.4	2 - 3mm/day	25%	25 - 30	Mineral turpentine or solvent	-50 to 150	No	No	FulaSeal 780 Plumbing
	NC Silicone	7 - 10 mins	~1.0	2 - 3mm/day	25%	24	Mineral turpentine	-50 to 150	No	No	FulaSeal 790 Mirror & Metal
	NC Silicone	10 - 15 mins	~1.0	2 - 3mm/day	25%	26	Mineral turpentine or solvent	-50 to 150	No	No	All Purpose Silicone
	NC Silicone	15 - 25 mins	1.0~1.4	2mm/day	25%	19 - 25	Mineral turpentine or solvent	-50 to 150	No	No	FulaTrade Plumbing
	NC Silicone	10 mins	~1.0	2mm/day	20%	20	Mineral turpentine or solvent	-50 to 150	No	No	FulaTrade Formwork
	NC Silicone	10 - 15 mins	~1.0	2mm/day	30%	30	Mineral turpentine	-40 to 150	No	No	FulaSeal PRO 300 Premium Grade
	NC Silicone	10 - 15 mins	~1.0	2 - 3mm/day	25%	21	Mineral turpentine	-60 to 180	No	No	FulaSeal PRO 660 High Perf.
	AC Silicone	10 - 20 mins	~1.0	3mm/day	25%	25	Mineral turpentine	-40 to 260	No	No	FulaSeal PRO 260 Heat Resistant
	AC Silicone	20 mins	~1.0	3mm/day	25%	25	Mineral turpentine	-40 to 180	No	No	FulaSeal PRO 730 RTV
	Polybutene	N/A	~1.4	N/A	N/A	N/A	Mineral turpentine or solvent	-40 to 50	No	No	FulaSeal PRO 840NS Mastic
	Acrylic	30-60 mins		7 days			Water		N/A	N/A	Foster 32-19 Duct Sealant
	Acrylic	4 hrs	1.38	16 hrs			Water		N/A	N/A	Foster 40-20LO Fungicidal

Substrate Compatibility Excellent performance Possible to use (Pre-test or refer to TDS for limitations)				Concrete	Ceramic	Cement Sheet	Metal	Fibreglass	Particleboard	Masonry/Brick	Glass	Plasterboard	Plastic/Rubber	Polystyrene	Paper/Fabric	Stainless Steel/Steel	Silver-Backed Mirrors	Zinc/Galvanised Steel	Timber	
	FulaFlex FR Hybrid Sealant												•	•						
FIRE RATED	Firesound Fire/Acoustic Sealant												•	•					•	
	FulaCaulk FR Acrylic Sealant					•			•				•	•					•	
	FulaFoam Fire Resistant Foam												•	•						
	Floor Bond XMS															•		•		
FLOORING	Floor Bond XMS Sub-Floor															•		•		
	Max Bond Flexi-Floor															•		•		
	Floor Bond MCWB																			
	Tool Box Original												•							
MULTI USE	Tool Box High Tack					•							•	•			•			
WOLIT OSE	Tool Box Invisible					•							•	•						
	Caulk in Colours																			
FILLERS	FulaFill Gap Filler								•							•		•		
	FulaTrade Gap Filler															•		•		
	FulaFill Swift Builders Bog									•			•			•		•		
	FulaFill Heavy Duty									•					•					
	FulaFoam Triple Expanding												•		•					
	FulaFoam Fire Resistant												•		•					
	FulaFoam Pro Gun Triple Exp.												•		•					
	FulaFoam Pro Low Expansion												•		•					
	FulaTrade Plumbing Silicone												•						•	
TRADE	FulaTrade Formwork Silicone																			
	FulaTrade Construction Adhesive															•		•		
	FulaTrade Gap Filler															•		•		

NOTES		

Technical	Product Chemistry	Skin Time (at 23°C, 50% RH)	Specific Gravity	Cure Time (at 23°C, 50% RH)	Movement Capability	Hardness (Shore A)	Clean Up	Service Temp (°C)	Paintable	Trafficable	
	Hybrid Polymer	40 - 50 mins	1.6	2 - 3mm/day	25%	30-35	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex FR Hybrid Sealant
	Acrylic	15 mins	~1.5	Dependent on conditions	20%	40	Water	-20 to 80	Yes	No	Firesound Fire/Acoustic Sealant
	Acrylic	15 mins	~1.5	Dependent on conditions	15%	40	Water	-20 to 80	Yes	No	FulaCaulk FR Acrylic Sealant
	Polyurethane	12 - 16 mins	N/A	24 hours max.	N/A	N/A	Foam Cleaner or acetone	-50 to 90	Yes	No	FulaFoam Fire Resistant Foam
	Hybrid polymer	60 - 80 mins	~1.6	3 - 4mm/day	N/A	50	Mineral turpentine or solvent	-40 to 90	Yes	N/A	Floor Bond XMS
	Hybrid polymer	60 - 80 mins	~1.6	3 - 4mm/day	N/A	50	Mineral turpentine or solvent	-40 to 90	Yes	N/A	Floor Bond XMS Sub-Floor
	Hybrid polymer	60 - 80 mins	~1.6	3 - 4mm/day	N/A	50	Mineral turpentine or solvent	-40 to 90	Yes	N/A	Max Bond Flexi-Floor
	Water Based Epoxy	N/A	~1.1	6 hours	N/A	N/A	Water	10 to 40	N/A	N/A	Floor Bond MCWB
	Hybrid polymer	10 - 15 mins	~1.5	2mm/day	20%	55	Mineral turpentine or solvent	-40 to 100	Yes	Yes	Tool Box Original
	Hybrid Polymer	20 mins	~1.5	3mm/day	20%	60	Mineral turpentine or solvent	-40 to 100	Yes	Yes	Tool Box High Tack
	Hybrid Polymer	10 - 15 mins	~1.0	2mm/day	20%	49	Mineral turpentine or solvent	-40 to 80	Yes	No	Tool Box Invisible
	Acrylic	10 mins	~1.6	Dependent on conditions	20%	ca. 40	Water	-5 to 80	Yes	No	Caulk in Colours
	Acrylic	15 mins	~1.6	Dependent on conditions	10%	N/A	Water	-5 to 80	Yes	No	FulaFill Gap Filler
	Acrylic	15 mins	~1.6	Dependent on conditions	10%	N/A	Water	-5 to 80	Yes	No	FulaTrade Gap Filler
	Polyester	15 mins	~1.0	30 mins	N/A	Shore D 65	Acetone	0 to 80	Yes	N/A	FulaFill Swift Builders Bog
	Acrylic	30 mins	1.7	7 days	N/A	ca. 80	Water	0 to 80	Yes	No	FulaFill Heavy Duty
	Polyurethane	10 - 15 mins	N/A	80% 2 hrs, full cure 24 hrs	N/A	N/A	Foam Cleaner or acetone	-40 to 90	Yes	No	FulaFoam Triple Expanding
	Polyurethane	12 - 16 mins	N/A	24 hours max.	N/A	N/A	Foam Cleaner or acetone	-50 to 90	Yes	No	FulaFoam Fire Resistant
	Polyurethane	10 - 14 mins	N/A	80% 2 hrs, full cure 24 hrs	N/A	N/A	Foam Cleaner or acetone	-40 to 90	Yes	No	FulaFoam Pro Gun Triple Exp.
	Polyurethane	10 - 14 mins	N/A	80% 2 hrs, full cure 24 hrs	N/A	N/A	Foam Cleaner or acetone	-40 to 90	Yes	No	FulaFoam Pro Low Expansion
	NC Silicone	15 - 25 mins	1.0-1.4	2mm/day	25%	19-25	Mineral turpentine or solvent	-50 to 150	No	No	FulaTrade Plumbing Silicone
	NC Silicone	10 mins	~1.0	2mm/day	20%	20	Mineral turpentine or solvent	-50 to 150	No	No	FulaTrade Formwork Silicone
	Solvent Based	2 - 5 mins	~1.1	Dependent on conditions	N/A	N/A	Mineral turpentine or solvent	0 to 45	Yes	No	FulaTrade Construction Adhesive
_	Acrylic	15 mins	~1.6	Dependent on conditions	10%	N/A	Water	-5 to 80	Yes	No	FulaTrade Gap Filler

NOTES			

Max Bond

TOOL BOX

FulaFlex

FulaCaulk[™]

FulaSeal

Floor Bond[™]

FulaFoam[®]

FulaFill FulaTrade

Foster[®]



H.B. Fuller

ADHESIVES & SEALANTS

H.B. Fuller Australia Pty Ltd 16-22 Redgum Drive Dandenong South Vic 3175 **P:** 1800 423 855 **F:** 1800 420 055 E: customer.service@hbfuller.com W: www.hbfuller.com.au