

Product Catalogue 2018 Edition 1



Contents

Adhesives Page Max Bond™ Original 5 Construction Adhesive Max Bond™ Fast Grip 6 Construction Adhesive Max Bond™ Panel Grip Construction Adhesive Max Bond™ Rapid Cure 8 Construction Adhesive Max Bond™ Pro Gun 9 Construction Adhesive $\mathsf{Max}\;\mathsf{Bond}^{\scriptscriptstyle\mathsf{TM}}\;\mathsf{PVA}$ 10 Woodworking Adhesive FulaPrene™ 303 11 Adhesive Sealant Spray Bond™ Permanent 12 Spray Adhesive Rapid Grip™ Liquid 12 Contact Adhesive Rocor™ Trade 13

Sealants

	_
Firesound [™] Fire Rated Acoustic Sealant	15
FulaFlex [™] 550 PU LM Polyurethane Sealant	16 AFA
FulaFlex™ 570 FC PU Fast Cure Sealant	17 NEW
FulaFlex [™] 625 Hybrid Sealant	18 AE
FulaFlex [™] 650FC Fast Cure Hybrid Sealant	19 AEA
FulaSeal™ Construction Joint Sealant	20
FulaSeal™ PRO 840NS Cool Room Mastic	21 1kg

Page

Silicones

	D
	Page
FulaSeal PRO™ 300 Premium Grade Industrial	23
FulaSeal PRO [™] 660 High Performance	24
FulaSeal PRO™ 260 Heat Resistant RTV	25
FulaSeal PRO [™] 730 RTV Adhesive & Sealant	25
FulaSeal™ 700 Roof & Gutter	26
FulaSeal™ 705 Brick & Concrete	27
FulaSeal [™] 710 Acetic Cure General Glazing	27
FulaSeal [™] 720 Paintable	28
FulaSeal™ 740 Bathroom & Kitchen	28
FulaSeal™ 750 Multi Purpose	29
FulaSeal [™] 760 Neutral Cure General Glazing	29
FulaSeal™ 770 Sanitary	30
FulaSeal™ 780 Plumbers	31
FulaSeal™ 790 Mirror & Metal	32

H.B. Fuller Company Australia Pty Ltd

16-22 Redgum Drive

Stud Adhesive

Dandenong South Vic 3175

Ph: 1800 423 855 **Fx:** 1800 420 055

Em: customer.service@hbfuller.com

Wb: www.hbfuller.com.au

LEGEND



Flooring

	Page
Floor Bond [™] Sub-Floor Adhesive	35
Floor Bond [™] MC1 Moisture Control Barrier	36
Floor Bond™ XMS Flooring Adhesive	37

Multi Use

	Page
Tool Box™ Original MS Adhesive & Sealant	43
Tool Box™ High Tack MS Adhesive & Sealant	44
Tool Box [™] Invisible MS Adhesive & Sealant	44
FulaSeal [™] 701 Flexible Ultra Clear Sealant	45
FulaSeal™ 711 Copolymer Clear Sealant	45
Caulk in Colours™ Acrylic Sealant	46

Trade

	Page
Fuller Trade [™] Plumbing Silicone	54 New
Fuller Trade™ Wet Area Silicone	54 New
Fuller Trade [™] Gap Filler	55 New
Fuller Trade [™] Construction Adhesive	55 NEW

Fire Rated

	Page
FulaFoam [™] Fire Resistant Expanding Foam	39
Firesound™ Fire Rated Sealant	40

Fillers

	Page
FulaFill™ Acrylic Gap Filler	49
FulaFoam™ Triple Expanding PU Foam	50
FulaFoam [™] Pro Gun Applied Foam	50
FulaFoam [™] Low Expansion PU Foam	51 AE
FulaFoam [™] Cleaner	51 NEW
FulaFill™ Building Filler	52
FulaFill™Heavy Duty Crack & Hole Filler	53

Other

	Page
Accessories	56 Kin
Joint Configuration	58
Product Selection Chart	60





Max Bond[™] Original Construction Adhesive

Max Bond™ Original Construction Adhesive is a synthetic, rubber based adhesive designed primarily for the installation of flooring and wall panels. Max Bond™ Original Construction Adhesive is also ideal for bonding most common construction materials such as metal, timber and concrete.

Key Benefits

- ✔ Bridges small gaps, effective when used on uneven surfaces
- Reduces squeaking associated with nail ride in floors
- ✓ Multi purpose
- ✓ Repositionable for up to 20 minutes after application
- ✓ Water resistant
- ✓ High bond strength and heat resistance

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

Specifications
Specifications
Cured State Rigid - Minimal flexibility
Typical Film Thickness N/A - applied in beads up to 12mm in diameter
Skin Time 2 - 5 minutes
Cure Time Variable dependant on conditions
Area Interior/exterior
Product Chemistry Solvent based rubber
Refer to TDS for additional technical information.

Available	e Products	Colour	Ctn Qty
	Max Bond™ Original Construction Adhesive 320g Cartridge Resource Code: 6004134011	tan	20
	Max Bond™ Original Construction Adhesive 900g Cartridge Resource Code: 6004134049	tan	12
	Max Bond™ Original Construction Adhesive 600ml Sausage Resource Code: 6004134133	tan	15
	Max Bond™ Original Construction Adhesive Value Pack 3x 320g Cartridges Resource Code: 4146264260	tan	8
E E	Max Bond™ Original Construction Adhesive Tradies Bucket 20x 320g Cartridges Resource Code: 4146264094	tan	1

Co	mpatible Substrates
✓	Concrete
✓	Cement sheeting
✓	Masonry
✓	Metal
✓	Steel inc. stainless
✓	Zinc/galvanised steel
✓	Plasterboard
✓	Timber
✓	Fibreglass
✓	Plywood
✓	Particleboard
✓	Ceramic
✓	Glass



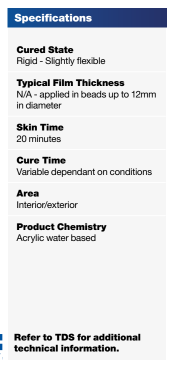
Max Bond[™] Fast Grip (Water Based) Adhesive

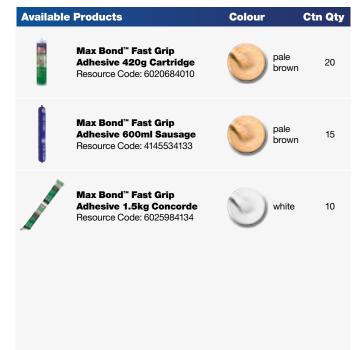
Max Bond™ Fast Grip is a water based, premium grade, multi purpose construction adhesive that is easy to use and provides a strong initial grab. Max Bond™ Fast Grip reduces squeaks in the flooring system and cures to give high bond strength. Max Bond™ Fast Grip is ideal for bonding parquetry to floors and subfloors and for bonding timber strip flooring that will be sanded and finished after installation.

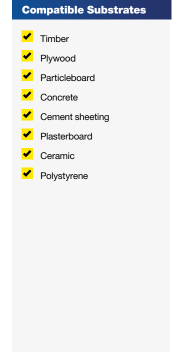
Key Benefits

- Water based, high bond strength and heat resistance when cured
- ✓ Versatile
- Fast initial grab
- ✓ Low VOC
- ✓ Low odour
- ✓ Meets AS 2329, bridges gaps up to 5mm
- Non-flammable and solvent free
- Reduces squeaks in floors

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











Max Bond[™] Panel Grip Adhesive

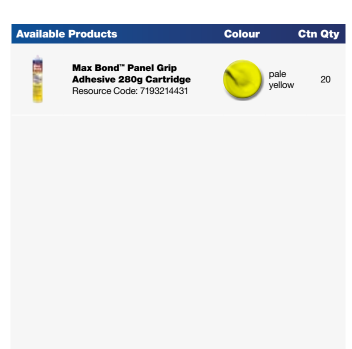
Max Bond™ Panel Grip Adhesive is a high strength, fast grab, neoprene rubber-based construction adhesive with exceptional wet grab strength, as well as exhibiting high initial bond strength when used in contact bonding method. It is ideally suited to bonding general construction materials including timber, plasterboard, concrete and metals.

Key Benefits

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

- Ideal for vertical and overhead applications where instant grab and a strong bond is required
- Installing panelling and fixtures in office or shopfitting applications
- Bonding skirting boards and architraves in building construction
- General building and construction applications, including those with difficult to bond substrates that require fast grab and a strong bond

Specifications
Cured State Rigid - Minimal flexibility
Typical Film Thickness N/A - applied in beads up to 12mm in diameter
Skin Time 1 - 5 minutes
Cure Time Variable dependant on conditions
Area Interior/exterior
Product Chemistry Solvent based rubber
Refer to TDS for additional technical information.



Co	mpatible Substrates
✓	Concrete
✓	Cement sheeting
✓	Masonry inc. brick
✓	Metal
✓	Steel inc stainless
✓	Zinc/galvanised steel
✓	Aluminium
✓	Plasterboard
✓	Timber
✓	Fibreglass
✓	Particleboard
✓	Ceramic
✓	Many plastics (pre-test)
✓	Glass





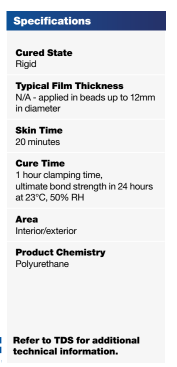
Max Bond[™] Rapid Cure PU Adhesive

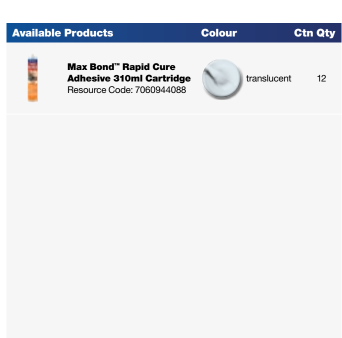
Max Bond™ Rapid Cure is a rigid/hard set polyurethane for use where strong, stress resistant bonding is required. Waterproof to D4 classification makes it suitable for exterior applications. Max Bond™ Rapid Cure needs only one hour clamping times in most conditions.

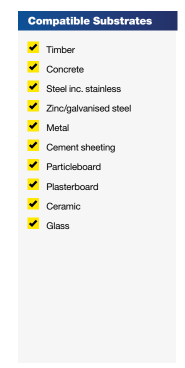
Key Benefits

- Rapid cure one hour clamping time
- ✓ Water resistance interior and exterior (D4 class)
- ✓ Bonds to most substrates
- ✓ Will not allow joints to move or flex
- Foams slightly if not clamped, bond strength significantly improves when clamped

- Joinery and cabinet making where rigid bonding is required
- ✓ Pergola and decking construction
- Bonding carpet grip strips to floors and subfloors – especially to concrete when unable to nail
- ✓ Bonding where fast cure is required
- ✓ Green star building suitable (solvent free)









Max Bond[™] Pro Gun Adhesive

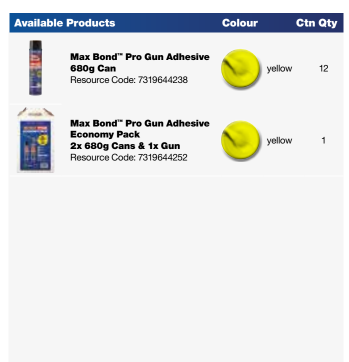
Max Bond™ Pro Gun Adhesive is a ready-to-use polyurethane foam adhesive designed for bonding timber subfloors to timber joists. As the adhesive foam is applied with a gun applicator, the rate of application can be controlled and the canister can be sealed and re-used over a period of weeks.

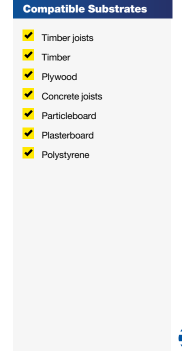
Key Benefits

- ✓ High yield/equivalent to 30 x 300g cartridges of construction adhesive
- Superior bonding strength
- ✓ Long open time
- Ozone safe
- Reduced waste
- ✓ Can be sealed and re-used
- Suited to wet, dry or green timber
- Designed to prevent squeaks and nail pop

- Bonding of subfloor to timber joists
- ✓ Bonding of panelling to timber studs
- Refer to page 96 for Application Guns

Specifications
Cured State Rigid - Minimal flexibility
Typical Film Thickness N/A - applied in beads up to 12mm in diameter
Skin Time 20-30 minutes
Cure Time 80% cure in 2 hours, full cure in 7 days
Area Interior only
Product Chemistry Polyurethane
Refer to TDS for additional technical information.









Max Bond[™] PVA Adhesive

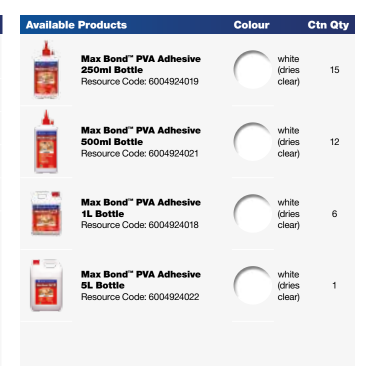
Max Bond™ PVA is a professional quality, cross linking water resistant adhesive that resists soaking into end grain. The cross linking formulation assists in creating a stronger bond and reduces the chance of substrates separating over time under stress.

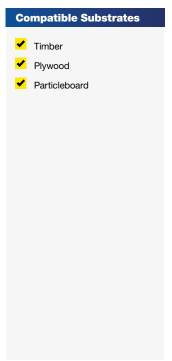
Key Benefits

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

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

Specifications	
Cured State Slightly flexible	
Typical Film Thickness N/A	
Skin Time 15 minutes (22°C, 60% RH)	
Cure Time Full cure in 24 hours	
Area Interior/exterior	
Product Chemistry PVA	
Refer to TDS for additional technical information.	







FulaPrene[™] 303 Adhesive Sealant

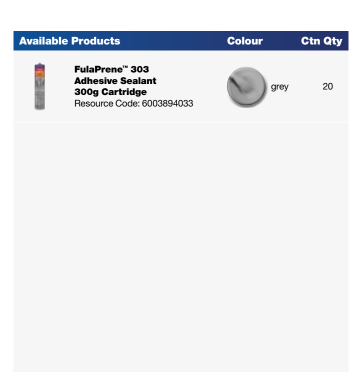
FulaPrene™ 303 is a neoprene based adhesive sealant ideal for use in sealing lap joints in sheet metalwork. FulaPrene™ 303 will adhere to a wide range of substrates and can be used in numerous common construction applications.

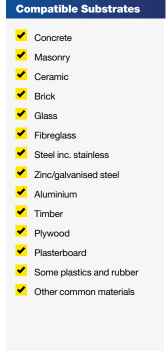
Key Benefits

- Seals water and airtight
- ✓ Paintable
- ✓ Interior/exterior
- Resistant to salt and chlorinated water
- ✓ Heat resistant to 80°C
- ✓ UV resistant
- ✓ Strong adhesion to a wide range of substrates

- Sealing 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 outside pools and in showers
- Sealing roof flashing

Specifications
Cured State Rigid - Minimal flexibility
Typical Film Thickness Gaps up to 2mm - applied in beads up to 10mm in diameter
Skin Time 2-5 minutes
Cure Time Variable dependant on conditions
Area Interior/exterior
Product Chemistry Solvent based rubber
Refer to TDS for additional technical information.







Spray Bond[™] Permanent Spray Adhesive

Spray Bond™ Permanent Spray Adhesive is a multi purpose spray glue for home, school and art and craft uses. Providing long lasting adhesion on many lightweight materials.



Rapid Grip[™] Liquid Contact Adhesive

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



Key Benefits

- Easy to spray application
- Fast drying
- Non staining; dries clear
- Multi purpose
- Can be used on rigid and flexible materials
- For permanent bonding

Uses

- ✓ Mounting prints and photos
- Art design and displays
- Laminating and bonding craft materials such as fabric and paper

Key Benefits

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

Uses

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

Cured State Flexible Typical Film Thickness <0.5mm Skin Time 2 - 5 minutes Cure Time Approx. 2 hours Area Interior Product Chemistry Chloroprene rubber based solvent Refer to TDS for additional technical information.

Compatible Substrates ✓ Fabric ✓ Paper ✓ Cardboard ✓ Fabric ✓ Many rubber and plastic films (pre-test before use)



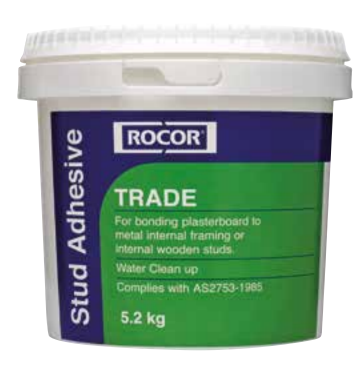
Co	ompatible Substrates
✓	Fabric Metal Glass
✓	Plasterboard Linoleum
✓	Melamine board Timber inc. MDF Masonite
	Particleboard Polyurethane foam Cork
	COIK





ROCOR® Trade Stud Adhesive

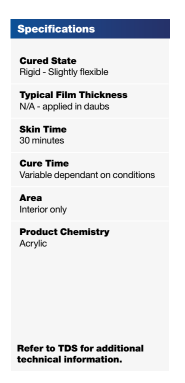
ROCOR® Trade Stud Adhesive is a quality stud adhesive that meets the requirements of AS2753 for bonding plasterboard to metal internal framing or internal wooden studs.

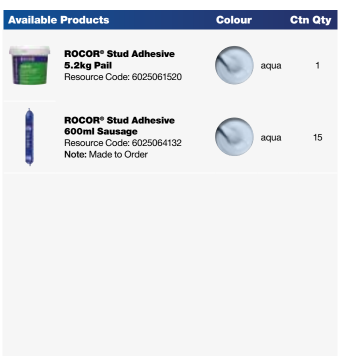


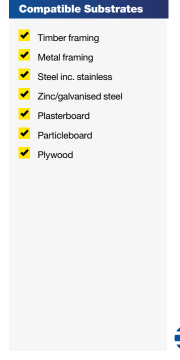
Key Benefits

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

- Bonding plasterboard to timber or metal building framing
- Suitable for pine softwood framing
- Suitable for hardwood framing
- ✓ Suitable for timber framing (H1, H2, H2F)









High quality multi-functional 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.





Firesound™ Fire Rated Acoustic Sealant

FiresoundTM is formulated primarily to perform as a barrier to the incursion of fire through expansion joints and wall penetrations such as pipes or cables. FiresoundTM is also an effective acoustic sealant.

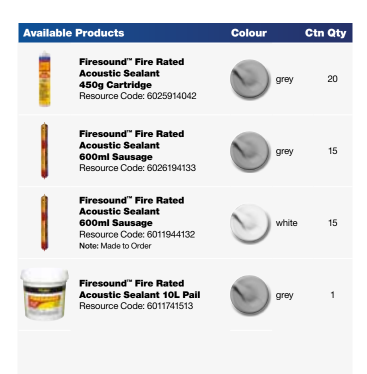
Key Benefits

- ✓ Fire rating for gaps up to 50mm
- ✓ Up to 4 hour fire rating (AS1530.4)
- Excellent acoustic properties (STC 65)
- ✓ Good flexibility; +/- 20% joint movement capability
- ✓ Paintable
- ✓ Intumescent; expands when exposed to fire or extreme heat.

Consult a fire engineer before use in a fire rated application

- Sealing exterior and interior construction joints that are subject to movement (up to +/- 20%) in pre-cast concrete panels, block work, brickwork and fire-rated plasterboard
- Gaps around cables, metal pipes, conduits, busways and ducts that penetrate walls, floors and ceilings
- If joint movement is not required, Firesound can be used as a putty for filling holes in fire rated substrates
- Refer to page 58 for Recommended Joint Configurations

Specifications
Specifications
Joint Width 10mm x 10mm to 50mm x 25mm max
Movement Capability (+/-) 20%
Skin Time 15 minutes (25°C, 50% RH)
Cure Time Variable dependant on condition
Paintable Yes
Area Interior/exterior (protect from water until sufficiently cured)
Fire Rated Yes
Product Chemistry Acrylic
Refer to TDS for additional technical information.



Co	mpatible Substrates
✓	Concrete
✓	Mortar
✓	Brick
✓	Masonry
✓	Fire rated plasterboard
✓	Aluminium
✓	Steel inc. stainless
✓	Zinc/galvanised steel
✓	Cable coverings (PVC)







FulaFlex[™] 550 PU LM Sealant

FulaFlex™ 550 PU LM is a one component moisture-curing low modulus Class A polyurethane sealant with excellent joint movement capabilities. It cures into a flexible, durable and weather resistant sealant and exhibits excellent adhesion to a wide range of substrates.

FulaFlex[™] 550 PU LM satisfies the requirements for the Green Building Council of Australia (GBCA).

Key Benefits

- Class A Joint Sealant
- ✓ Excellent flexibility (tested to ± 35% ISO 9047)
- ✓ High Performance Excellent adhesion to many surfaces
- Excellent UV & weather resistance can be used internally or externally
- ✓ Low modulus
- ✓ Paintable

- ✓ Building joints with high movement
- ✓ Joints in pre-cast and tilt-up concrete elements
- Sealing roof and gutter joints.
- Connection joints between windows, door frames and walls
- ✓ Joints in brickwork, masonry and blockwork
- Perimeter fillets in waterproofing membrane systems

Specifications
Cured State Highly flexible
Movement Capability (±) 35%
Skin Time 40 mins (23°C, 50% RH)
Cure Time 3 - 4mm/day(23°C, 50% RH)
Area Interior/exterior
Product Chemistry Polyurethane
Refer to TDS for additional technical information.

Available	e Products	Colour	Ctn Qty
	FulaFlex [™] 550 PU LM Sealant 600ml Sausage Resource Code: 7156684237	white	20
	FulaFlex™ 550 PU LM Sealant 600ml Sausage Resource Code: 7156704237	grey	20
	FulaFlex™ 550 PU LM Sealant 600ml Sausage Resource Code: 7156674237	black	20

Compatible Substrates		
✓	Concrete	
✓	Cement sheeting	
✓	Ceramic	
✓	Masonry	
✓	Brick	
✓	Plasterboard	
✓	Polystyrene	
✓	Metal	
✓	Steel inc. stainless	
✓	Zinc/galvanised steel	
✓	Aluminium (uncoated)*	
✓	Timber	
✓	Glass**	
✓	Many plastics (pre-test)	
*	pre-test coated aluminium not suitable for external glazing	





FulaFlex[™] 570FC PU Fast Cure Sealant

FulaFlex[™] 570FC PU is a one-component moisture-curing fast-cure polyurethane adhesive/ sealant developed for application to concrete, masonry and many construction related substrates. It has fast curing properties that develop into a strong, durable and weather resistant adhesive/ sealant and exhibits excellent adhesion to a wide range of substrates. FulaFlex[™] 570FC PU is low in VOC and satisfies the requirements for the Green Building Council of Australia (GBCA).

Key Benefits

- Easy application, simple clean up minimal
- Excellent adhesion to many surfaces
- Excellent resistance to ageing/weathering suitable for interior and exterior use
- ✓ Paintable once cured
- Pick resistant sealant for use in public areas, shops, schools, prisons, etc.
- ✓ Low VOC ca. 58g/L
- ✓ No shrinkage
- ✓ Bonding and sealing in one
- ✓ Non-sag
- Permanently elastic
- Excellent vibration and dampening properties

- Sealing floor joints in concrete floors.
- ✓ Bonding and sealing fibre-cement panels.
- Sealing roof and gutter joints.
- Sealing pipe and duct penetrations in walls and floors.
- ✓ Joints around windows, door frames and walls
- Lap joints secured with fasteners.

Specifications
Joint Width 6-30mm
Movement Capability (±) 25%
Service Temperature -40°C to 90°C, with brief periods up to 120°C
Skin Time 50 mins (23°C, 50% RH)
Cure Time 4mm/day (23°C, 50% RH)
Paintable Yes
Area Interior/exterior
Product Chemistry Polyurethane
Refer to TDS for additional technical information.

Available	e Products	Colour	Ctn Qty
	FulaFlex™ 570FC PU Sealant 600ml Sausage Resource Code: 7187204237	grey	20

Compatible Substrates		
✓	Masonry	
✓	Concrete	
✓	Cement Sheeting	
✓	Brick	
✓	Ceramic	
✓	Polystyrene	
✓	Metal	
✓	Aluminium (Uncoated)*	
✓	Zinc/galvanised steel	
✓	Plasterboard	
✓	Timber	
✓	Particleboard	
✓	Glass**	
✓	Many plastics (pre-test)	
*	pre-test coated aluminium not suitable for external glazing	







FulaFlex[™] **625 Hybrid Sealant**

FulaFlex™ 625 is a high performance, one part hybrid moisture curing construction sealant, which cures to form a seal that is tough, elastic and weatherproof with good chemical resistance. FulaFlex™ 625 is a low modulus product that is easy to apply and tool off, ideal in situations that may experience significant expansion and contraction.

Key Benefits

- Isocyanate and solvent free
- Excellent flexibility (ISO 11600 Type F, Class 25, Subclass LM)
- ✓ UV & weather resistant will not yellow
- Excellent long term chemical resistance to seawater, caustic solutions and cleaning agents
- Strong adhesion
- Will not shrink
- Does not sag or slump in joints up to 35mm
- Zero VOC
- Paintable with water-based high build, flexible emulsion coatings

- Sealing expansion and control joints in tiling, walls, roofs, wall, door and window frame perimeters, cladding and brickwork.
- ✓ In applications where a level of chemical resistance is required
- ✓ In seals where acoustic properties are required
- As a waterproofing perimeter fillet beneath waterproofing membranes
- ✓ As a sealant in fibre cement facade systems. (pre-testing recommended)

Specifications
Cured State Highly flexible
Movement Capability (±) 25%
Skin Time 30 - 40 mins (23°C, 50% RH)
Cure Time 2 - 3mm/day (23°C, 50% RH)
Area Interior/exterior
Product Chemistry Hybrid polymer
Refer to TDS for additional technical information.

Available	Available Products		Ctn Qty
	FulaFlex™ 625 Hybrid Sealant 600ml Sausage Resource Code: 7330554133	Black	12
	FulaFlex™ 625 Hybrid Sealant 600ml Sausage Resource Code: 7329604133	Grey	12
	FulaFlex™ 625 Hybrid Sealant 440g Cartridge Resource Code: 7043214250	Black	12
	FulaFlex™ 625 Hybrid Sealant 440g Cartridge Resource Code: 7209534250	Grey	12
	FulaFlex [™] 625 Hybrid Sealant 440g Cartridge Resource Code: 7209544250	White	12

Compatible Substrates		
✓	Concrete	
	Cement sheeting	
	Brick	
✓	Ceramic	
✓	Masonry	
✓	Plasterboard	
✓	Steel inc. stainless	
✓	Zinc/galvanised steel	
✓	Aluminium*	
✓	Timber	
✓	Particleboard	
✓	Glass**	
✓	Many plastics (pre-test)	
	pre-test coated aluminium not suitable for external glazing	





FulaFlex[™] 650FC Fast Cure Hybrid Sealant

FulaFlex[™] 650FC is a high performance, one-part hybrid moisture curing construction sealant and adhesive, which cures to form a seal that is tough, elastic and weatherproof. FulaFlex[™] 650FC is a high modulus product, which can be used in areas of flooring where traffic may occur.

Key Benefits

- Isocyanate and solvent free
- ✓ Flexible ± 15% of original joint width.
- Excellent resistance to weathering and
- ✓ UV radiation, resists yellowing
- ✓ No bubble formation when curing
- ✓ Paintable with high build, flexible emulsion coatings
- ✓ Does not sag or slump in joints up to 30mm
- Strong adhesion

- Sealing expansion and control joints in floors, pavement, roadways, walls, roofs, wall and floor penetrations, cladding and brickwork
- Elastic bonding of metals, engineered plastics, wood and ceramic surfaces
- In applications where a level of chemical resistance is required
- ✓ In seals where acoustic properties are required

Specifications
Joint Width 6-30mm
Movement Capability (±) 15%
Service Temperature -40°C to 100°C
Skin Time 15 - 25 mins (23°C, 50% RH)
Cure Time 2 - 3mm/day (23°C, 50% RH)
Area Interior/exterior
Product Chemistry Hybrid polymer
Refer to TDS for additional technical information.

Available Products		Colour	Ctn Qty
	FulaFlex™ 650FC PU Sealant 600ml Sausage Resource Code: 7329594237	grey	20
	FulaFlex™ 650FC PU Sealant 600ml Sausage Resource Code: 7331764237	white	20
	FulaFlex™ 650FC PU Sealant 420g Cartridge Resource Code: 7329594410	grey	12
	FulaFlex™ 650FC PU Sealant 420g Cartridge Resource Code: 7331764410	white	12

C	ompatible Substrates
✓	Concrete
✓	Cement sheeting
✓	Brick
✓	Masonry
✓	Plasterboard
✓	Steel inc. stainless
✓	Zinc/galvanised steel
✓	Aluminium*
✓	Timber
✓	Particleboard
✓	Glass**
✓	Ceramic
✓	Polystyrene
✓	Many plastics (pre-test)
*	pre-test coated aluminium not suitable for external glazing



FulaSeal[™] Construction Joint Sealant

FulaSeal™ Construction Joint Sealant is a single component, water based, construction grade sealant for interior and exterior construction sealing applications. FulaSeal™ can be used in vertical and horizontal sealing applications where a flexible joint is required.



Key Benefits

- ✓ Paintable
- ✓ Highly flexible: +/- 25% joint movement capability
- ✓ Water clean up
- ✓ Non toxic
- Excellent acoustic properties
- Non flammable
- Excellent stability to UV, ozone and airborne contaminants
- ✓ Acoustic rated to AS 1276.1
- ✓ Interior/exterior application

- ✓ Joints in tilt-up and pre-cast concrete panels
- Sealant for joints in aluminium and steel frames
- Sealant for general gaps and cracks around construction sites
- Caulking hollow core ceiling and non-trafficable floor planks
- Sealing window and door frames
- Sealing vinyl, aluminium, steel and plywood sidings
- Sealing baseboards, bathroom and kitchen fixtures
- ✓ Repair mortar joins

Specifications
Joint Width 30mm x 15mm Max
Movement Capability (+/-) 25%
Skin Time 10 mins
Cure Time Variable dependant on conditions, 7 - 10 days for thick skin formation
Mould & Mildew Resistance No
Paintable Yes
Area Interior only (do not expose to water until sufficiently cured)
Product Chemistry Acrylic water based Refer to TDS for additional technical information.

Available	Products	Colour	Ctn Qty
	FulaSeal™ Construction Joint Sealant 10L Pail Resource Code: 7013781513	grey	1
from Brown	FulaSeal™ Construction Joint Sealant 600ml Sausage Resource Code: 7013784237	grey	15

Co	mpatible Substrates
✓	Concrete
✓	Cement sheeting
✓	Masonry
✓	Plasterboard
✓	Mortar
✓	Timber
✓	Aluminium
✓	Zinc/galvanised steel
✓	Glass
✓	Fibreglass
✓	Polystyrene







FulaSeal PRO™ 840NS Cool Room Mastic

FulaSeal PRO™ 840NS is a non-skinning 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 a wide range of common substrates.

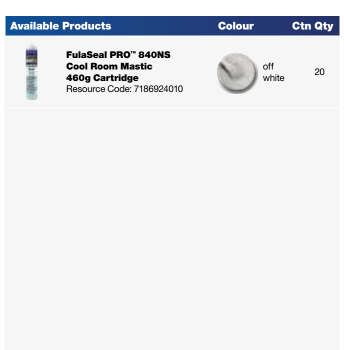
Key Benefits

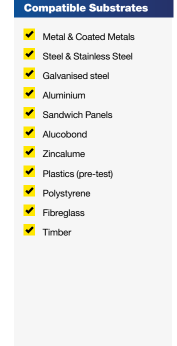
- Non-Skinning Mastic
- ✓ Suitable for sealing small joints up to 3mm
- Permanently flexible non hardening
- Excellent barrier to moisture vapour
- ✓ Mould & mildew resistant
- Strong adhesion to metals and many substrates
- Safe on polystyrene
- Excellent slump resistance

Uses

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

Specifications Joint Width up to 3mm Movement Capability (+/-) Designed to accommodate minimal movement i.e. differential movement between panels / substrates and is not elastomeric **Cure Time** Ready for service immediately after application, and is nonskinning and non-hardening, remaining permanently flexible **Temperature** -40°C to +50°C Area Interior **Product Chemistry** Polybutene Mastic Refer to TDS for additional technical information.









FulaSeal PRO™ 300 Premium Grade Industrial Silicone

FulaSeal PRO[™] 300 Premium Grade Industrial Silicone is a neutral cure, premium grade, silicone sealant specially formulated for use in glazing and industrial fabrication where a premium quality, non-corrosive sealant is required. It skins quickly and is easy to use. FulaSeal PRO[™] 300 Premium Grade Industrial Silicone combines a high level of resistance to weathering with excellent adhesion, flexibility and durability. FulaSeal PRO[™] 300 Premium Grade Industrial Silicone can also be used as an adhesive where a highly flexible, high temperature resistant bond is required.

Key Benefits

- ✓ Fast Skinning
- ✓ Low Sag
- ✓ Low Shrinkage
- ✓ Neutral Cure
- UV & Weather Resistant
- ✓ Low VOC
- ✓ For use with potable (drinking) water (AS4020)

Uses

- Sealing glass block structures, laminated glass, roof, gutters, tanks & silos
- Glass partitions
- Glazing & waterproofing of skylights
- Non structural weather sealing of curtain wall facades
- Sealing & insulating of electrical services
- Filling channels & sealing lap joints in metal fabrication
- Sealing sheet metal wall cladding
- Suitable for bonding standard silver-backed mirrors.

Note: Do not use in direct contact with silver coating of mirrors (e.g. on the edge of the mirror) or on vinyl and safety backed mirrors

Specifications
Movement Capability (±) 20%
Skin Time 10 - 15 mins
Cure Time 2mm per day (23°C, 50% RH))
Mould & Mildew Resistance No
Paintable No
Potable Water Approved Yes
Area Interior/exterior
Product Chemistry Neutral cure silicone
Refer to TDS for additional technical information.

Available	Products	Colour	Ctn Qty
	FulaSeal PRO™ 300 Premium Grade Silicone Sealant 300g Cartridge Resource Code: 7071884042	black	20
	FulaSeal PRO™ 300 Premium Grade Silicone Sealant 300g Cartridge Resource Code: 7071864042	grey	20
	FulaSeal PRO™ 300 Premium Grade Silicone Sealant 300g Cartridge Resource Code: 7359764286	transluce	nt 20
	FulaSeal PRO™ 300 Premium Grade Silicone Sealant 300g Cartridge Resource Code: 7071874042	white	20

Co	mpatible Substrates
✓	Ceramic
✓	Glass
✓	Concrete
✓	Plasterboard
✓	Timber
✓	Metal
✓	Steel inc. stainless
✓	Zinc/galvanised steel
✓	Aluminium
✓	Some plastics (pre-test)



FulaSeal PRO™ 660 High Performance Silicone Sealant

FulaSeal PRO™ 660 is a high modulus, premium grade, neutral cure silicone sealant for a wide range of industrial, glazing, cladding, automotive and assembly applications. FulaSeal PRO™ 660 has extra high body reducing the risk of slumping when used on sloping surfaces, and exhibits superior adhesion on a wide range of surfaces.

Key Benefits

- Quick skin time
- Excellent weathering and UV resistance
- For use with potable (drinking) water (AS4020)
- ✓ Neutral Cure

- Glazing of butt joints and colonial bars, finglazing
- Sealing laminated and reflective glass, water tank production
- Sealing of aluminium facades
- Bonding of solar pool heating collectors, fast moving industrial assembly
- Architectural facades and non-structural glazing

Specifications
Movement Capability (±) 25%
Skin Time 10 - 15 mins (23°C, 50% RH)
Cure Time 1 - 2mm per day
Mould & Mildew Resistance No
Paintable No
Potable Water approved Yes
Area Interior/exterior
Product Chemistry Neutral cure silicone
Refer to TDS for additional technical information.

Available Products Colour	Ctn Qty
FulaSeal PRO™ 660 High Performance Silicone Sealant 300g Cartridge Resource Code: 7060914164	translucent 12
FulaSeal PRO™ 660 High Performance Silicone Sealant 300g Cartridge Resource Code: 7060924164	black 12

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

FulaSeal PRO™ 260 Heat Resistant RTV Silicone

FulaSeal PRO™ 260 is a heat resistant RTV (Room Temperature Vulcanising) silicone specially formulated to be used in areas where heat resistant applications are required. FulaSeal PRO™ 260 may be used for a variety of industrial bonding and sealing applications. Can withstand intermittent temperatures of up to 312°C and continuous temperatures of 260°C.



FulaSeal PRO™ 730 RTV Adhesive & Sealant Silicone

FulaSeal PRO™730 industrial grade silicone is a multi purpose, acetic cure RTV silicone used for glazing, industrial sealing and bonding. FulaSeal PRO™730 is low modulus, forms a tough rubber like film which out-performs standard grade silicones and is UV, vibration and temperature resistant.



Key Benefits

- ✓ 100% industrial grade silicone for sealing and bonding
- ✓ Heat resistant up to 312°C
- Rapid curing acetic cure
- ✓ Permanently flexible: +/- 25% joint movement
- Excellent resistance to weathering and UV radiation
- Resistant to vibration
- ✓ High tensile strength

Heas

- General industrial bonding and sealing
- Sealing industrial ovens and oven belts
- Sealing gaskets in high temperature applications e.g. automotive engines
- Forming gaskets
- Repairing cracks requiring temperature resistance

Key Benefits

- ✓ 100% industrial grade silicone
- ✓ Industrial sealing and bonding
- Superior adhesion to glass
- ✓ Permanently flexible: +/- 25% joint movement capabilities
- ✓ Strong adhesion, sag resistant
- ✓ High tensile strength
- ✓ Suitable for indirect food contact use

Uses

- General industrial bonding
 - Thread sealing and emergency gaskets
- ✓ Glazing inc. toughened glass
- Bonding and sealing auto or appliance trim and parts
- Sealing flashing in vents, flues, marine cabins and aluminium windows
- Caulking joints in sheet metal stacks and ducting

Compatible Substrates

Specifications

Movement Capability (±) 25%

Skin Time

15 - 20 mins (23°C, 50% RH)

Cure Time

3mm/day (23°C, 50% RH)

Mould & Mildew Resistance

No

Paintable No

Potable Water approved No

Area Interior/exterior

Product Chemistry

Acetic cure silicone

Compatible Substrates

- ✓ Ceramic
- **✓** Class
- Steel inc. stainless
- ✓ Aluminium
- ✓ Fibreglass
- Timber

Not recommended for materials where the acetic acid by-product could cause corrosion,

Refer to TDS for additional technical information.

Ctn Qty

Specifications

Movement Capability (±) 25%

Skin Time

15 - 20 mins (23°C, 50% RH)

Cure Time

3mm/day (23°C, 50% RH)

Mould & Mildew Resistance

No

Paintable No

Potable Water Approved No

Area Interior/exterior

Product Chemistry

Available Products

Acetic cure silicone

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

Not recommended for materials where the acetic acid by-product could cause corrosion.

Refer to TDS for additional technical information.

Replacement for: FulaSeal PRO™ 620 High Performance Glazing Silicone

FulaSeal PRO™ 260 Heat Resistant RTV Silicone 300g Cartridge Resource Code: 7057194189



FulaSeal PRO™ 730 RTV Adhesive & Sealant Silicone 300g Cartridge Resource Code: 7056094164



Colour

translucent

Ctn Qty

12



FulaSeal PRO™ 730 RTV Adhesive & Sealant Silicone 300g Cartridge Resource Code: 7056104164



ack



FulaSeal[™] 700 Roof & Gutter Silicone Sealant

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

Key Benefits

- For use in contact with potable (drinking) water (AS4020)
- ✓ Permanently flexible: +/- 25% joint movement capability
- Neutral cure will not corrode metal or concrete
- ✓ Water resistant
- ✓ UV and weather resistant

- Sealing and weatherproofing roof and rainwater systems
- Sheet metal and aluminium roofing applications
- Sealing guttering, flashing and downpipes
- Sealing exterior cladding

Specifications
Movement Capability (+/-) 25%
Skin Time 10 - 15 mins (23°C, 50% RH)
Cure Time 2mm per day (23°C, 50% RH)
Mould & Mildew Resistance No
Paintable No
Potable Water Approved Yes
Area Interior/exterior
Product Chemistry Neutral cure silicone
Refer to TDS for additional technical information.

Available	Products	Colour	Ctn Qty
	FulaSeal" 700 Roof & Gutter Silicone 300g Cartridge Resource Code: 6004524033	translucent	20
	FulaSeal™ 700 Roof & Gutter Silicone 400g Cartridge Resource Code: 6004504033	grey	20
	FulaSeal" 700 Roof & Gutter Silicone 300g Cartridge Resource Code: 6004484033	black	20
	FulaSeal" 700 Roof & Gutter Silicone Value Pack 3x 300g Cartridges Resource Code: 7354104430	translucent	New 8

Co	mpatible Substrates
✓	Timber
✓	Concrete
✓	Masonry
✓	Aluminium
✓	Lead
✓	Steel inc. stainless
✓	Zinc/galvanised steel
✓	Ceramic
✓	Glass
✓	Terracotta
✓	Many plastics (pre-test)

FulaSeal[™] 705 Brick & Concrete Silicone Sealant

FulaSeal™ 705 Brick & Concrete Silicone Sealant is a neutral cure sealant specially designed for use on surfaces where a weatherproof and flexible seal is required. FulaSeal™ 705 Brick & Concrete is ideal for sealing joints in brick walls and sealing expansion joints in concrete.



FulaSeal[™] 710 Glazing Silicone Sealant

FulaSeal™ 710 Glazing Silicone Sealant 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 Benefits

- Grey colour to match concrete structures
- Mineral filled to give increased film hardness
- ✓ Permanently flexible: +/- 25% joint movement capability
- Neutral cure will not corrode metal or concrete

Uses

- Sealing and weatherproofing
- Sealing and filling concrete gaps and cracks
- Filling expansion joints in concrete brickwork
- Repair cracks in walls, driveways and patios

Key Benefits

- Seals water tight
- ✓ Permanently flexible: +/- 15% joint movement capability
- ✓ UV and weather resistant
- Acetic cure
- ✓ Interior/exterior applications

Uses

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

Specifications Joint Width Up to 25mm Movement Capability (±) 25% Skin Time 7 - 10 mins Cure Time 2mm per day Mould & Mildew Resistance No Paintable No Potable Water Approved No Area Interior/exterior Product Chemistry Neutral cure silicone

✓ Brick ✓ Cement ✓ Concrete ✓ Ceramic ✓ Stone ✓ Cement sheeting ✓ Masonry ✓ Glass ✓ Plasterboard Refer to TDS for additional technical information.



Compatible Substrates
✓ Glass
Fibreglass
✓ Timber
✓ Aluminium
✓ Zinc/galvanised steel
✓ Plasterboard
Ceramic
Many plastics (pre-test)
Refer to TDS for additional technical information.







FulaSeal™ 720 **Paintable MS** Silicone Sealant

FulaSeal™ 720 Paintable MS silicone sealant is a premium quality sealant specially designed to be permanently paintable. FulaSeal™ 720 Paintable has a +/- 25% joint movement capability, and can be used for interior/exterior applications.



FulaSeal™ 740 **Bathroom & Kitchen** Silicone Sealant

FulaSeal™ 740 Bathroom & Kitchen Silicone Sealant is specifically designed for use in sealing applications involving non-porous surfaces commonly found in bathrooms, kitchens and laundries.



Key Benefits

- Paintable anytime with acrylic paint
- Bonds to most surfaces without priming
- Low VOC content
- Isocyanate and solvent free
- Permanently flexible: +/- 25% joint movement capability
- Interior/exterior applications
- Chemical and UV resistant

Uses

- Sealing inside and outside the
- Sealing and weatherproofing buildings
- Sealing window surrounds
- Sealing timber siding
- Sealing architraves and skirting boards

Key Benefits

- Contains fungicide that resists mould and mildew
- ✓ Permanently flexible: +/- 25% joint movement capability
- Acetic cure
- Seals water tight

Uses

- Sealing and waterproofing around sinks and other plumbing fixtures
- Sealing around shower screen and bases
- Sealing around bath tubs and spas

Specifications

Joint Width Up to 30mm

Movement Capability (±) 25%

Skin Time 100 - 200 mins

Cure Time 3mm/day

Mould & Mildew Resistance

Paintable

Yes - acrylic (water based)

Potable Water Approved No

Area Interior/exterior

Product Chemistry MS polymer

Compatible Substrates

- Cement Sheeting
- Concrete
- Aluminium
- Steel inc. stainless
- Masonry
- Ceramic
- Timber
- Plasterboard
- Fibre cement sheet
- Many plastics (pre-test)

Refer to TDS for additional technical information.

Specifications

Skin Time

15 - 20 mins (23°C, 50% RH)

Movement Capability (±) 25%

Cure Time

2mm per day (23°C, 50% RH)

Mould & Mildew Resistance

Paintable No

Potable Water Approved No

Area Interior/exterior

Product Chemistry Acetic cure silicone

Compatible Substrates

✓ Vitreous china

Glass

Timber

Ceramic tiles

Fibreglass

Baked enamel surfaces

Plasterboard

Zinc/galvanised steel

Steel inc. stainless

Many plastics (pre-test)

Refer to TDS for additional technical information.

Available Products

Colour

FulaSeal™ 720 Paintable MS Silicone Sealant 400g Cartridge Resource Code: 7330544245



white

12

Ctn Qty

Available Products

FulaSeal™ 740 Bathroom & Kitchen Silicone Sealant 300g Cartridge

Resource Code: 6004444033



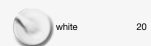
FulaSeal™ 740 Bathroom & Kitchen Silicone Sealant 300g Cartridge Resource Code: 6004454033



Colour

20 translucent

Ctn Qty





FulaSeal™ 750 **Multi Purpose** Silicone Sealant

FulaSeal™ 750 Multi Purpose Silicone Sealant is suitable for a wide range of applications including those where galvanised metals and concrete are involved.



FulaSeal™ 760 **General Glazing** Silicone Sealant

FulaSeal™ 760 General Glazing Silicone Sealant is a coal black, neutral cure sealant designed to complement commonly used window surrounds.



Key Benefits

- Superior clarity
- ✓ Permanently flexible: +/- 25% joint movement capability
- Neutral cure will not corrode metal or concrete
- ✓ Water resistant
- Suitable for potable (drinking) water (AS4020)

Uses

- Sealing and weatherproofing buildings
- Non structural glazing
- Sealing leaking gutters and downpipes
- Sealing external cladding

Key Benefits

- Ideal for general glazing
- ✓ Permanently flexible: +/- 20% joint movement capability
- UV. weather and water resistant
- Neutral cure will not corrode metal or concrete

Uses

- Weather sealing and glazing
- Metal assembly
- Heating, air conditioning and ventilation

Specifications Movement Capability (±) 25% Skin Time 7 - 10 mins Cure Time 2mm per day

Mould & Mildew Resistance No

Paintable No

Potable Water Approved Yes

Area Interior/exterior

Product Chemistry Neutral cure silicone

Compatible Substrates

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

Refer to TDS for additional technical information.

Specifications

Joint Width Up to 20mm

Movement Capability (±) 20%

Skin Time 10 - 20 mins

Cure Time 2mm per day

Mould & Mildew Resistance

Paintable No.

Potable Water Approved No

Area Interior/exterior

Product Chemistry Neutral cure silicone

Compatible Substrates

- Stainless steel
- Aluminium
- Glass
- Masonry
- Ceramic
- 7incalume
- Galvanised Iron
- Fibreglass
- ✓ Timber

Refer to TDS for additional technical information.

Available Products

FulaSeal™ 750 **Multi Purpose Silicone**

Sealant 300g Cartridge Resource Code: 6004534033



Colour

20

Ctn Qty

Available Products

FulaSeal™ 760 **General Glazing Silicone** Sealant 400g Cartridge Resource Code: 7318694220

Colour

coal black

20

Ctn Qty



FulaSeal[™] 770 Sanitary Silicone Sealant

FulaSeal™ 770 Sanitary Silicone Sealant is specifically designed for use in wet areas and contains a mould and mildew inhibitor. FulaSeal™ 770 Sanitary Silicone is suitable for contact with aluminium shower screens.

Key Benefits

- Primerless adhesion to the widest range of surfaces
- Contains fungicide that resists mould and mildew
- ✓ Permanently flexible: +/- 25% joint movement capability
- Neutral cure will not corrode steel or galvanised iron
- ✓ Strong adhesion

- Sealing around showers
- Sealing inside bath tubs
- Sealing around sinks
- Sealing in laundries
- Sealing and weather proofing sanitary ware and spas
- Suitable for wet areas

Specifications
Movement Capability (±) 25%
Skin Time 5 - 10 mins (23°C, 50% RH)
Cure Time 2mm/day (23°C, 50% RH)
Mould & Mildew Resistance Yes
Paintable No
Potable Water Approved No
Area Interior/exterior
Product Chemistry Neutral cure silicone
Refer to TDS for additional technical information.

Available	Products	Colour	Ctn Qty
	FulaSeal" 770 Sanitary Silicone 300g Cartridge Resource Code: 6009094033	translucent	20
	FulaSeal" 770 Sanitary Silicone 300g Cartridge Resource Code: 6009104033	white	20
	FulaSeal" 770 Sanitary Silicone 300g Cartridge Resource Code: 7056084164	almond ivory	12
	FulaSeal" 770 Sanitary Silicone 300g Cartridge Resource Code: 7363134164	mid grey	12
	FulaSeal™ 770 Sanitary Silicone 300g Cartridge Resource Code: 7056074164	tile grey	12

Co	mpatible Substrates
✓	Steel inc. stainless
	Aluminium
✓	Galvanised steel
✓	Masonry
✓	Ceramic
✓	Zincalume
✓	Laminated Plastic
✓	Glass
✓	Fibreglass
✓	Many plastics (pre-test)



FulaSeal[™] 780 Plumbers Silicone Sealant

FulaSeal™ 780 Plumbers Silicone Sealant 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 Benefits

- For use with potable (drinking) water (AS4020)
- ✓ Permanently flexible: +/- 25% joint movement capability
- ✓ Interior / Exterior
- ✓ Neutral cure will not corrode steel or galvanised iron
- ✓ Water resistant

- Used in sheet metal and aluminium roofing applications
- Exterior cladding
- Guttering
- Flashing
- Downpipes

Specifications
Joint Width Up to 25mm
Movement Capability (±) 25%
Skin Time 10 - 15 mins (23°C, 50% RH)
Cure Time 2mm/day (23°C, 50% RH)
Mould & Mildew Resistance No
Paintable No
Potable Water Approved Yes
Area Interior/exterior
Product Chemistry Neutral cure silicone
Refer to TDS for additional technical information.

Available	e Products	Colour	Ctn Qty
100 Maria	FulaSeal™ 780 Plumbers Silicone Sealant 300g Cartridge Resource Code: 6009014033	transluc	ent 20
	FulaSeal™ 780 Plumbers Silicone Sealant 300g Cartridge Resource Code: 7024544033	aluminiu	m 20
A STATE OF THE STA	FulaSeal™ 780 Plumbers Silicone Sealant 400g Cartridge Resource Code: 6009024119	grey	20

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



FulaSeal[™] 790 Mirror & Metal Silicone Sealant

FulaSeal™ 790 Mirror & Metal Silicone Sealant is specially formulated for a wide range of sealing uses. FulaSeal™ 790 Mirror & Metal is ideal for bonding standard silvered mirrors to walls and for other general purpose metal bonding and sealing applications.

Key Benefits

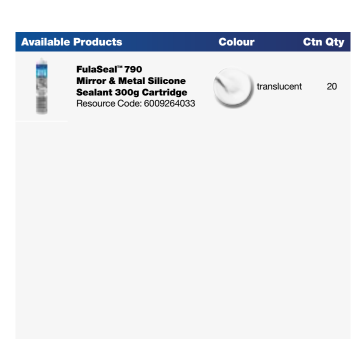
- Permanently flexible: +/- 25% joint movement capability
- ✓ Interior/exterior applications
- ✓ UV and weather resistant
- Neutral cure will not corrode metal or concrete

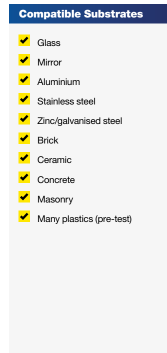
Uses

- Sealing heating, ventilation and air-conditioning units
- ✓ Non structural glazing
- Metal assembly
- Bonding mirrors and metals
- Suitable for bonding standard silver-backed mirrors.

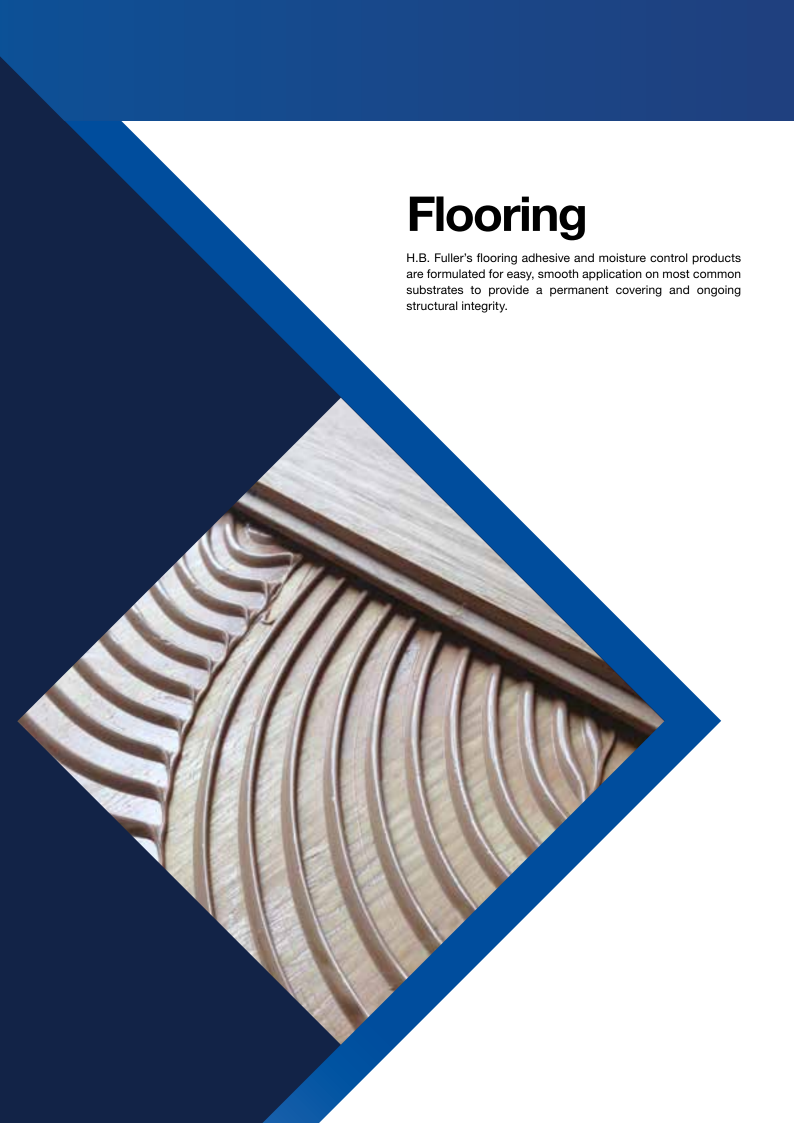
Note: Do not use in direct contact with silver coating of mirrors (e.g. on the edge of the mirror) or on vinyl and safety backed mirrors















Floor Bond™ XMS Sub-Floor Flexible Adhesive

Floor Bond™ XMS Sub-Floor is a high strength, high performance, hybrid polymer flexible adhesive designed for adhering flooring components to sub-frames. Suitable for timber or steel frames and compatible with a variety of construction substrates, Floor Bond™ XMS Sub-Floor is the ideal adhesive where some flexibility is required.

Key Benefits

- Non toxic contains no water, solvents or isocyanates
- ✓ Permanently flexible
- Easy to apply
- ✓ No black hands/skin after use, unlike with polyurethanes

- Perfect for timber and metal joist applications
- ✓ Ideal for sub-floor bead application 3 15mm
- Bonding many types of timber flooring
- Areas where movement and noise need to be absorbed
- Full contact bonding where a water and solvent free adhesive is required

Specifications		
Cured State Slightly flexible		
Skin Time 60 - 100 mins (23°C, 50% RH)		
Cure Time 2mm/day 23°C, 50% RH)		
Paintable Yes		
Area Interior/exterior		
Product Chemistry Hybrid polymer		
Refer to TDS for additional technical information.		



Co	Compatible Substrates		
✓	Steel inc. stainless		
✓	Aluminium		
✓	Metal		
✓	Concrete		
✓	Cement Sheeting		
✓	Brick		
✓	Plywood		
✓	Particleboard		
✓	MDF		
✓	Timber		
✓	Ceramic tiles		
✓	Plasterboard		





Floor Bond™ MC1 Moisture Control Barrier

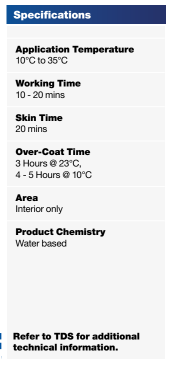
Floor Bond™ MC1 is a single-coat, water based moisture vapour controller with fast drying and over-coating properties. It can be applied to damp and new concrete. Floor Bond™ MC1 has been formulated to be used with XMS adhesive to provide a complete timber flooring solution.

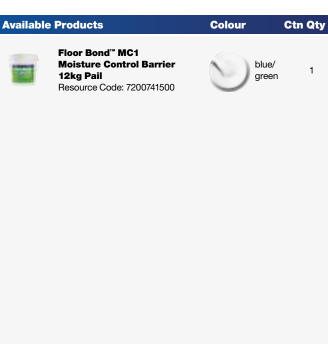


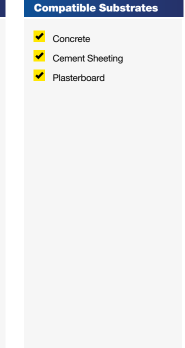
Key Benefits

- One-part no mixing required
- ✓ One-coat easy to apply
- Can be over-coated with Floor Bond XMS after 3 hours
- ✓ Water-based, easy clean up
- ✓ No priming required
- Can be applied at up to 100% relative humidity
- ✓ Zero VOC 0g/L (Green Star compliant)

- Moisture controller under hybrid timber flooring adhesive to control the rate of moisture transmission and reduce the risk of timber failure/cupping
- Improves adhesion of hybrid timber flooring adhesive to concrete







Floor Bond™ XMS Timber Flooring Adhesive

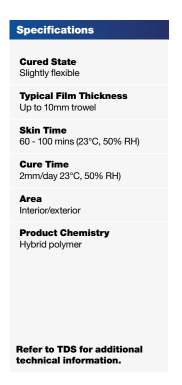
Floor Bond™ XMS is a high strength, high performance, hybrid polymer flooring adhesive. Ready to use with no mixing required, extremely smooth and easy to trowel. As Floor Bond™ XMS contains no water or solvents, the risk of deforming timber flooring is eliminated.

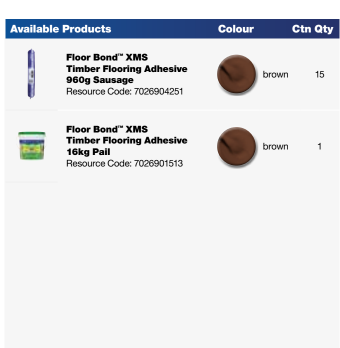


Key Benefits

- Non toxic contains no water, solvents or isocyanates
- Forms stable peaks once applied with a notched trowel
- Acoustic rated in conjunction with matting;
 CSIRO Report No. INR 157
- Floor Bond XMS[™] 16kg is reusable for up to 6 weeks if lid has been correctly fitted
- Permanently flexible
- No black hands/skin after use, unlike with polyurethanes
- ATFA approved product

- Bonding many types of timber flooring
- Suitable for floors with under floor heating
- Areas where movement and noise need to be absorbed
- Suitable for over joist applications
- Full contact bonding where a water and solvent free adhesive is required





✓ Steel inc. stainless ✓ Aluminium ✓ Metal ✓ Concrete ✓ Cement Sheeting ✓ Brick ✓ Plywood ✓ Particleboard ✓ MDF ✓ Timber ✓ Ceramic ✓ Plasterboard	 Aluminium Metal Concrete Cement Sheeting Brick Plywood Particleboard MDF Timber Ceramic 	Co	mpatible Substrates
 Aluminium Metal Concrete Cement Sheeting Brick Plywood Particleboard MDF Timber Ceramic 	 Aluminium Metal Concrete Cement Sheeting Brick Plywood Particleboard MDF Timber Ceramic 	✓	Steel inc. stainless
Concrete Cement Sheeting Brick Plywood Particleboard MDF Timber Ceramic	Concrete Cement Sheeting Brick Plywood Particleboard MDF Timber Ceramic		
 ✓ Cement Sheeting ✓ Brick ✓ Plywood ✓ Particleboard ✓ MDF ✓ Timber ✓ Ceramic 	 Cement Sheeting Brick Plywood Particleboard MDF Timber Ceramic 	✓	Metal
 ✓ Brick ✓ Plywood ✓ Particleboard ✓ MDF ✓ Timber ✓ Ceramic 	 ✓ Brick ✓ Plywood ✓ Particleboard ✓ MDF ✓ Timber ✓ Ceramic 	✓	Concrete
 Plywood Particleboard MDF Timber Ceramic 	✓ Plywood✓ Particleboard✓ MDF✓ Timber✓ Ceramic	✓	Cement Sheeting
✓ Particleboard✓ MDF✓ Timber✓ Ceramic	✓ Particleboard✓ MDF✓ Timber✓ Ceramic	✓	Brick
✓ MDF✓ Timber✓ Ceramic	✓ MDF✓ Timber✓ Ceramic	✓	Plywood
✓ Timber ✓ Ceramic	✓ Timber ✓ Ceramic	✓	Particleboard
✓ Ceramic	✓ Ceramic	✓	MDF
		✓	Timber
✔ Plasterboard	✔ Plasterboard	✓	Ceramic
		✓	Plasterboard





FulaFoam[™] Fire Resistant Expanding Foam

FulaFoam™ Fire Resistant Expanding Foam will fill cavities, is fire resistant for up to 3 hours and provides high acoustic insulation. FulaFoam™ Fire Resistant will not shrink when cured and will provide an airtight seal, and can be cut, sanded, plastered or painted.

Key Benefits

- Fire resistant polyurethane expanding foam (Tested to AS1530.4)
- ✓ Efficient seal against smoke
- High bond strength
- High thermal and acoustic insulation
- ✓ Does not contain CFC's or H-CFC's

Uses

- Fire resistant installation of window and door frames
- Fire and smoke resistant sealing of connections between partition walls, ceilings and floors
- Filling of cavities
- Applications where fire resistant characteristics are required such as:
 - Sealing of all openings in roof constructions
 - Sealing of cable and pipe penetrations
 - Creation of a sound-proof screen
 - Bonding of insulation materials
 - Application of sound-deadening layers
 - Improving thermal insulation in cold store areas

CONSULT A FIRE ENGINEER BEFORE USE IN A FIRE RATED APPLICATION

Specifications Joint Width Movement Capability (+/-) **Skin Time** 12 - 16 mins (23°C, 50% RH) **Cure Time** 18 hours (23°C)) 24 Hours (-5°C) **Paintable** Area Interior/exterior (if painted) **Fire Rated Product Chemistry** Polyurethane Refer to TDS for additional technical information.

Availabl	e Products	Colour	Ctn Qty
	FulaFoam™ Fire Resistant Expanding Foam 500ml Can Resource Code: 7011954084	pink	12
35	FulaFoam™ Fire Resistant Expanding Foam 750ml Can Resource Code: 7011954007 Note: Available 2019	pink	12

Co	mpatible Substrates
✓	Concrete
✓	Mortar
✓	Cement sheeting
✓	Timber
✓	MDF
✓	Particleboard
1	Steel inc. stainless
✓	Zinc/galvanised steel
✓	Aluminium
✓	Plasterboard
✓	Fibreglass
✓	Ceramics



Firesound[™] Fire Rated Acoustic Sealant

Firesound[™] is formulated primarily to perform as a barrier to the incursion of fire through expansion joints and wall penetrations such as pipes or cables. Firesound[™] is also an effective acoustic sealant.

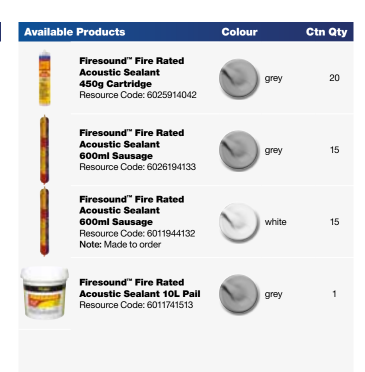
Key Benefits

- ✓ Fire rating for gaps up to 50mm
- ✓ Up to 4 hour fire rating (AS1530.4)
- ✓ Excellent acoustic properties (STC 65)
- ✓ Good flexibility; +/- 20% joint movement capability
- ✓ Paintable
- ✓ Intumescent; expands when exposed to fire or extreme heat.

CONSULT A FIRE ENGINEER BEFORE USE IN A FIRE RATED APPLICATION

- Sealing exterior and interior construction joints that are subject to movement (up to +/- 20%) in pre-cast concrete panels, block work, brickwork and fire-rated plasterboard
- Gaps around cables, metal pipes, conduits, busways and ducts that penetrate walls, floors and ceilings
- If joint movement is not required, Firesound can be used as a putty for filling holes in fire rated substrates
- Refer to page 58 for Recommended Joint Configurations





Co	Compatible Substrates					
✓	Concrete					
	Mortar					
	Brick					
	Masonry					
	Fire rated plasterboard					
	Aluminium					
✓	Steel inc. stainless					
✓	Zinc/galvanised steel					
✓	Cable coverings (PVC)					

Firesound[™] Fire Test & Appraisal Summary

		Sea	l Configura	ition	Report Type		Conformance		
FIRE TEST ASSEMBLY	TEST REPORT OR APPRAISAL	Both Fire & Non- Fire Side	Fire Side Only	Non-Fire Side Only	Fire Test	Appraisal	AS 1530.4 & AS 4072.1	BS 476: Part 20: 1987	Fire Rating
Joints									
1 x 13mm Fire Rated Plasterboard Wall Joint	EWFA 44715000.1	Yes			Yes		Yes (2014)		Up to 90 mins
2 x 16mm Fire Rated Plasterboard Wall Joints ¹	WFRA 40922	Yes			Yes		Yes (1997)		Up to 180 mins
Aerated Concrete Wall Joints ¹	WFRA 41257 & 41257_BS	Yes			Yes		Yes (2005)	Yes	Up to 180 mins
Concrete Walls & Floor Joints ¹	WFRA 40869, 45628, 45628b (BS) 21503-03 & 27851.1 (BS)	Yes	Yes		Yes	Yes x2	Yes (1997 & 2014)	Yes	Up to 240 mins
Masonry Wall Joint ¹	WFRA 41003.1 EWFA 28122.03	Yes		Yes	Yes	Yes	Yes (1997 & 2014)		Up to 180 mins
Penetrations									
1 x 13mm Fire Rated Plasterboard Pipe & Cable Penetration ²	EWFA 44715000.1	Yes			Yes		Yes (2014)		Up to 90 mins
2 x 13mm Fire Rated Plasterboard Pipe & Cable Penetrations ²	EWFA 48763900.1	Yes			Yes		Yes (2014)		Up to 180 mins
2 x 13mm Fire Rated Plasterboard Pipe & Cable Penetrations ²	WFRA 41118.1	Yes			Yes		Yes (1997)		Up to 90 mins
Concrete & Masonry Pipe & Cable Penetrations ²	WFRA 41003.1 EWFA 27001.03	Yes			Yes	Yes	Yes (1997 & 2014)		Up to 240 mins
1 x 78mm Speedpanel Pipe & Cable Penetrations	FSV 1731	Yes			Yes		Yes (2014)		Up to 120 mins
Aerated Concrete Pipe & Cable Penetrations ²	WFRA 41257 & 41257_BS	Yes			Yes		Yes (2005)	Yes	Up to 180 mins
Concrete & Masonry Pipe & Cable Penetrations ²	WFRA 41003.1 EWFA 27001.03	Yes			Yes	Yes	Yes (1997 & 2014)		Up to 240 mins

Notes:

- 1 Refer to individual test or appraisal data for information relating to joint configurations and wall/floor thickness.
- 2 Refer to individual test or appraisal data for information relating to cable and pipe penetrations and wall/floor thickness.

Correct at November 2017. For the latest reports visit: www.hbfuller.com.au





Tool Box™ Original MS Adhesive & Sealant

Tool Box[™] is an MS polymer, moisture curing adhesive and sealant in one that cures to form a tough, water resistant seal. Tool Box[™] adheres to a wide variety of materials and is a true 'tool box' in a cartridge.

Key Benefits

- Sticks and seals just about anything
- ✓ Interior/exterior
- ✓ Paintable with most water-based paints
- Rapid skinning and curing
- Non toxic; isocyanate and solvent free
- Resistant to salt and chlorinated water
- ✓ Mould resistant
- ✓ Anti-pick suitable for use in correctional facilities

- Sealing lap joints in box guttering
- Sealing air conditioning ducts
- Adhesive for fixing wall panels to studs, floor boards to joists
- ✓ Re-fixing loose ceramic tile
- Adhering and sealing acrylic/ABS shower units
- ✓ Adhering end-caps to retaining walls
- Sealing gaps and expansion joints in concrete, brick, mortar, metal and stonework
- Suitable for Green Building applications max. VOC: 30g/L

Specifications
Joint Width 10mm to 30mm max
Movement Capability (±) 20%
Skin Time 10 - 15 mins (23°C, 50% RH)
Cure Time 2mm/day (23°C, 50% RH)
Mould & Mildew Resistance Yes
Paintable Yes - acrylic (water based)
Trafficable Yes
Area Interior/exterior
Product Chemistry MS polymer Refer to TDS for additional technical information.

Availabl	e Products	Colour	Ctn Qty
1100	Tool Box" Original MS Adhesive & Sealant 400g Cartridge Resource Code: 7029764250	white	12
	Tool Box" Original MS Adhesive & Sealant 400g Cartridge Resource Code: 7029774250	grey	12
115700	Tool Box" Original MS Adhesive & Sealant 400g Cartridge Resource Code: 7063564250	black	12
	Tool Box [™] Original MS Adhesive & Sealant 500ml Sausage Resource Code: 7052624237	white	20

Co	mpatible Substrates
✓	Concrete
✓	Cement Sheeting
✓	Cement render
✓	Ceramic
✓	Glass
✓	Steel inc. stainless
✓	Zinc/galvanised steel
✓	Aluminium
✓	Polystyrene
✓	Plasterboard
✓	Timber
✓	Many plastics (pre-test)
✓	Fibreglass

Tool Box™ High Tack Adhesive & Sealant

Tool Box™ High Tack is a one-part, high modulus, permanently flexible hybrid adhesive with superior wetgrab strength. It is ideal for bonding heavy objects such as metal signs to vertical surfaces. Tool Box™ High Tack's superior grab strength makes it especially suitable for bonding various ceiling components.



Tool Box™ Invisible Adhesive & Sealant

Tool Box™ Invisible is a clear hybrid moisture curing adhesive and sealant for use in a wide variety of applications. Tool Box™ Invisible is ideal for invisible, transparent joints and bonding and cures to form a tough, waterproof seal.



Key Benefits

- Isocyanate and solvent free
- Fast grab
- Rapid skinning and curing
- High viscosity, powerful adhesion
- Permanently flexible suitable for surfaces prone to vibration
- Shock and impact resistant

Uses

- Ideal for installing ceiling components
- Suitable for metals, timber and most construction substrates
- Suitable for vehicle assembly including caravan construction
- Ideal for signage installation
- Suitable for Green Building applications max. VOC: 30g/L

Key Benefits

- Solvent and isocyanate free
- Free of phthalate plasticisers
- Cures to form a permanently flexible and elastic bond
- Rapid skinning and curing.
- Invisible after curing
- Interior/exterior High UV resistance
- Mould, chemical and heat resistant (to 80°C)

Uses

- External and internal construction
- Sealing and bonding a wide variety of substrates
- For transparent, colourless results
- Sealing gaps in concrete, brick, mortar, metal and stonework.
- Suitable for Green Building applications max. VOC: 30g/L

Compatible Substrates

Specifications

Skin Time

20 mins (23°C, 50% RH)

Cure Time

3mm/day (23°C, 50% RH)

Service Temperature

-40°C - 100°C

Paintable

Yes - acrylic (water based)

Hardness Shore A: ca. 60

Area Interior/exterior

Product Chemistry

Hybrid polymer

Compatible Substrates

- Concrete
- Cement sheeting
- Masonry inc. brick
- Steel inc. galvanised
- Aluminium inc. anodised
- Glass
- Timber
- Plasterboard
- Most plastics and rubbers (pre-test)

Refer to TDS for additional technical information.

Specifications

Joint Width Up to 30mm max

Movement Capability (±) 20%

Skin Time 10 - 15 mins

Cure Time

2mm/day (23°C, 50% RH)

Mould & Mildew Resistance

Paintable Yes (pre-test)

Trafficable Yes

Area Interior/exterior

Product Chemistry

Hybrid polymer

Concrete

Cement sheeting

Steel inc. galvanised

Metal inc. aluminium

Glass

Particleboard

Timber

Plasterboard

Most plastics and rubbers (pre-test)

Refer to TDS for additional technical information.

Available Products



Tool Box™ High Tack Adhesive & Sealant 290ml Cartridge Resource Code: 7205884445



Colour

white

12

Ctn Qty

Available Products

Tool Box™ Invisible Adhesive & Sealant 400g Cartridge



Resource Code: 7187684250

Tool Box™ Invisible Adhesive & Sealant 400g Cartridge Resource Code: 7187687301



Colour

Note: Available: Q3 2018



12

Ctn Qty

FulaSeal[™] 701 Flexible Ultra Clear Sealant

FulaSeal™ 701 Flexible Ultra Clear Sealant is an easy to use, flexible, water clean up sealant, which dries clear and will not attack plastics or metals. FulaSeal™ 701 Flexible Ultra Clear Sealant is suitable for many interior and exterior household applications.



FulaSeal[™] 711 Clear Sealant

FulaSeal™ 711 Clear Sealant is a premium copolymer sealant that combines flexibility with strong adhesion. It can be used on most building materials, inside and outside the home FulaSeal™ 711 Clear Sealant is mould resistant, can be painted, has excellent weather resistance and is easy to apply.



Key Benefits

- ✓ Dries clear
- ✓ Water clean up
- ✓ Interior/exterior use
- ✓ Permanently flexible, ± 25% joint movement
- Strong adhesion
- ✓ Mould resistant
- ✓ Paintable
- ✓ Low odour

Uses

- Roofing especially polycarbonate
- Sealing around windows and doors
- Sealing weatherboard panels
- Sealing gaps and cracks
- ✓ Alternative to silicone or solvent based sealants

Note: Protect from water until sufficiently cured

Key Benefits

- Suitable for wet surfaces
- ✓ Interior/exterior use
- Forms a touch dry skin within 5 minutes
- Resists mould and mildew
- ✓ Drip resistant
- ✓ Flexible
- ✓ Paintable
- Resists shrinking. Will not split or crack

Uses

- Sealant in wet areas (not for immersion)
- Roofing and guttering
- Skylights
- ✓ Shower screens
- Sinks and basins
- Window frames

Specifications

Movement Capability (±) 25%

Skin Time 10 - 20mins

Cure Time

Variable dependant on conditions

Mould & Mildew Resistance

Paintable Yes

Area Interior/exterior

Product Chemistry Acrylic

Compatible Substrates

- ✓ Roofing inc Polycarbonate
- **✓** Glass
- Cement sheeting
- ✓ Masonry inc mortar
- ✓ Gypsum
- ✓ Metal
- ✓ Fibreglass
- ✓ Timber inc weatherboards
- ✓ Many plastics (pre-test)

Refer to TDS for additional technical information.

Specifications

Joint Width N/A

Movement Capability (±) 25%

Skin Time 5 mins

_ _ _ .

Cure Time 7 days

Mould & Mildew Resistance

Paintable Yes

Area Interior/exterior

Product Chemistry

Solvent based copolymer

Compatible Substrates

- ✓ Concrete
- Cement render
- Cement sheeting
- ✓ Metal
- ✓ Plasterboard
- Timber
- ✓ Plywood
- ✓ Particleboard
- Polyurethane foam

Refer to TDS for additional technical information.

Available Products

FulaSeal™ 701
Flexible Ultra Clear Sealant
300g Cartridge
Resource Code: 6012974042



Colour

Clear

20

Ctn Qty

Available Products

FulaSeal[™] 711 Clear Sealant 270g Cartridge

Resource Code: 6034554048



Ctn Qty



Clear

6

Caulk in Colours[™] Acrylic Sealant

Caulk in Colours™ acrylic sealant is a flexible, water based joint sealant for use in sealing expansion and other joints in residential construction work and tiling. It can be used for interior and exterior jobs and dries "true" to its wet colour. It won't crack, peel or split over time.

Key Benefits

- The premium, market leading caulk sealant
- Dries 'true' to wet colour
- ✓ Won't crack, peel or split over time
- Good for horizontal and vertical applications
- ✓ Flexible: +/- 20% joint movement capability
- ✓ Interior/exterior use

Uses

- Sealant in wet areas where immersion does not occur
- Filling gaps between baths, basins, shower recesses 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

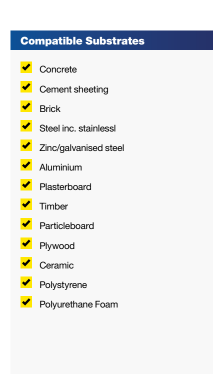




4509

Specifications Movement Capability (±) 20% Skin Time 10 mins (23°C, 50% RH) Cure Time Variable dependant on conditions Mould & Mildew Resistance Yes Paintable Yes Potable Water approved No Area Interior/exterior Product Chemistry Acrylic

Refer to TDS for additional technical information.







Caulk in Colours[™] has been providing the trade preferred finish to projects for decades. Matched with the changing trends in tile and paint colours, Caulk in Colours[™] is the perfect match of strength and flexibility that stands up to the test of time.

Available Products	Colour	Ctn Qty	
Caulk in Colours™ 450g Cartridge Resource Code: 7001734112	brilliant white	6	Brilliant White
Caulk in Colours™ 450g Cartridge Resource Code: 6003484112	white	6	White
Caulk in Colours [™] 450g Cartridge Resource Code: 6008324112	light ivory	6	Light Ivory
Caulk in Colours™ 450g Cartridge Resource Code: 6003474112	vanilla	6	Vanilla
Caulk in Colours™ 450g Cartridge Resource Code: 6030994112	fawn	6	Fawn
Caulk in Colours [™] 450g Cartridge Resource Code: 6030954112	mocca	6	Mocca
Caulk in Colours [™] 450g Cartridge Resource Code: 6031104112	cream	6	Cream
Caulk in Colours [™] 450g Cartridge Resource Code: 6030964112	terracotta	6	Terracotta
Caulk in Colours™ 450g Cartridge Resource Code: 6030934112	earth	6	Earth
Caulk in Colours™ 450g Cartridge Resource Code: 6003384112	cedar	6	Cedar
Caulk in Colours™ 450g Cartridge Resource Code: 6030944112	warm brown	6	Warm Brown
Caulk in Colours™ 450g Cartridge Resource Code: 6030924112	light grey	6	Light Grey
Caulk in Colours™ 450g Cartridge Resource Code: 6030974112	charcoal	6	Charcoal
Caulk in Colours™ 450g Cartridge Resource Code: 6003354112	black	6	Black



Gaps, cracks and holes found when building, need a fast professional result the first time. Use our range of fillers to give your project a high quality finish.





FulaFill™ Multi-Purpose Gap Filler

FulaFill™ Multi-Purpose Gap Filler is a premium quality, acrylic gap filler designed for general purpose gap filling around the home. Its no-slump formula makes it easy to apply and clean up is just as simple.

Key Benefits

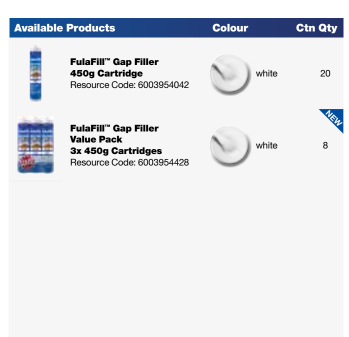
- Remains flexible years after use
- ✓ Tools and finishes perfectly
- ✓ Paintable
- ✓ Interior/exterior
- ✓ Water clean up
- ✓ Does not slump or sag

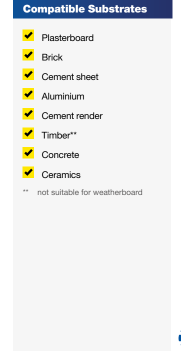
Uses

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

Note: Protect from water until sufficiently cured







FulaFoam[™] **Expanding Foam**

FulaFoam™ Expanding Foam is a triple expanding, general purpose, polyurethane foam that will fill cavities ranging in size from small gaps to larger spaces. FulaFoam™ Expanding Foam can be used inside or outside, will adhere to a wide range of substances and will provide an airtight, moisture resistant seal when cured.



FulaFoam[™] **Pro Gun Applied Foam**

FulaFoam™ Pro Gun Applied foam is a triple expanding, general purpose, polyurethane foam that will seal against noise and moisture, as well as fill holes and penetrations. Suitable for use with many commonly used building materials, including polystyrene.



Key Benefits

- Triple expanding
- Fills cavities without shrinking
- Can be cut and sanded to produce a neat and tidy finish
- ✓ When cut can be filled to produce a smooth finish
- Paintable
- Ozone friendly

Uses

- Sealing around penetrations through walls and floors
- Filling holes in walls
- Filling wide gaps and cracks around window frames
- Sealing against draughts, moisture and noise
- Insulating

Key Benefits

- Triple expanding
- Includes single use straw applicator
- Fills cavities without shrinking
- Polystyrene safe
- When cut can be filled to produce a smooth finish
- Paintable
- Ozone friendly

Uses

- Sealing around penetrations through walls and floors
- Filling holes in walls
- Filling wide gaps and cracks around window frames
- Sealing against draughts, moisture and noise
- Noise and thermal insulator
- Concrete form sealant

Specifications Finish Smooth uncut, aerated cut Maximum Crack/Hole Size Fill big cavities in stages Skin Time 10 - 15 mins

Cure Time 30mm bead 80% in 2 hrs, full cure in 24 hrs

Sandable No

Area Interior/exterior (if painted)

Product Chemistry Polyurethane

Refer to TDS for additional technical information.

Compatible Substrates

- Concrete
- Brick
- Cement sheeting
- Timber & plywood
- Particleboard
- Plasterboard
- Fibreglass
- Zinc/galvanised steel
- Steel inc. stainless
- Aluminium

Specifications

Finish Smooth uncut, aerated cut

Maximum crack/hole size

Fill big cavities in stages

Skin time 10 - 15 mins

Cure time 30mm bead 80% in 2 hrs, full cure in 24 hrs

Sandable No

Area Interior / Exterior (if painted)

Product Chemistry

Polyurethane

Refer to TDS for additional technical information.

Compatible Substrates

- Concrete
- Brick
- Cement sheeting
- Timber
- Particleboard
- Plasterboard
- Fibreglass
- Metal
- Steel inc. stainless
- Aluminium
- Polystyrene

Avai	lable Products	Colour	Ctn Qty
æ	FulaFoam™ Foam 300ml Can Resource Code: 7031334161	yellow	12
ė	FulaFoam [™] Foam 500ml Can Resource Code: 7031334084	yellow	12
	FulaFoam™ Foam 750ml Can Resource Code: 7031334007	yellow	12

Available Products

Colour

Ctn Qty



FulaFoam™ Pro Gun **Triple Expanding Foam** 750ml Can



vellow

12

FulaFoam[™] **Low Expansion Foam**

FulaFoam™ PRO Flexible Low Expansion Foam is a specially formulated PU gun-applied foam that has highly efficient thermal and acoustic properties - up to 50% better than standard PU foams.



FulaFoam[™] Cleaner

FulaFoam™ Cleaner is a solvent based cleaner for removing uncured polyurethane from applicator guns, tools and other surfaces. FulaFoam™ Cleaner can be used to clean applicator guns used for FulaFoam™ PRO Standard, FulaFoam™ Flexible and Max Bond PRO gunapplied foams and adhesives.



Key Benefits

- Fills cavities without shrinking or warping
- ✓ Low expansion Easy to control application
- Ready to cut in 30 minutes
- ✓ Unique micro-cell structure provides improved thermal and acoustic insulation
- Can be applied at air temperatures 0°C -30°C

Uses

- Sealing around door and window moulds
- Flexible sealing of general household cavities and gaps
- Improving thermal and acoustic insulation

Key Benefits

- ✓ Does not contain CFC's and H-CFC's
- Rapid cleaning of uncured polyurethane

Uses

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

Finish Smooth uncut/aerated cut

Specifications

Maximum Crack/Hole Size Build up holes >40mm in stages

Skin Time 10 - 15 mins (23°C, 50% RH)

Cure Time

18hrs (at 23°C), 24hrs (-5°C)

Sandable Yes (after 30 minutes)

Area Interior/exterior

Product Chemistry

Available Products

Polyurethane

Refer to TDS for additional technical information.

Compatible Substrates

- ✓ Timber
- Particleboard
- Concrete/Masonry/ Render / Bricks
- Cement Sheeting
- Steel inc. stainless
- Zinc/galvanised steel
- Aluminium
- Ceramic
- Plasterboard
- Polystyrene
- Coated Metals (pre-test)

Specifications

Product Chemistry

Solvent

Refer to TDS for additional technical information.

Compatible Substrates

Timber

Metal

Masonry

Ceramics

Ctn Qty

Available Products

Colour

Ctn Qty

FulaFoam™ Pro Gun **Low Expansion Foam** 750ml Can Resource Code: 7200544161



Colour

12

FulaFoam™ Cleaner 500ml Can Resource Code: 7319624021



clear 12

FulaFill™ Building Filler Two Part Filler

FulaFill™ Building Filler is a two part polyester putty, designed to fill gaps and holes where movement is not expected. FulaFill™ Building Filler is designed for use by builders and tradespeople for a fast professional result.

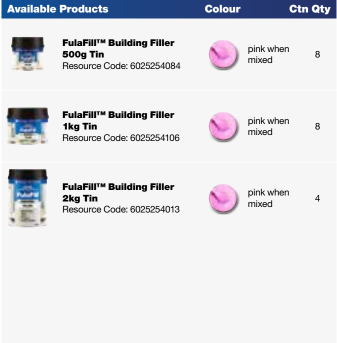


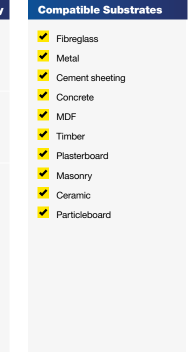
Key Benefits

- Fills gaps, cracks and holes in most common building materials
- ✓ Interior/exterior applications
- Sets rock hard, fast
- ✓ Will not shrink or slump
- Easy to sand and paint

- Filling architraves and doors
- Filling furniture and timber
- Filling window frames and sashes

Specifications
Finish Fine
Maximum Crack/Hole Size Build up holes greater than 40mm in stages
Gel Time 6 mins
Cure Time 30 mins
Sandable Yes (after 30 minutes)
Area Interior/exterior
Product Chemistry Polyester
Refer to TDS for additional technical information.





FulaFill[™] Heavy Duty Cracks and Holes Filler

For holes and cracks around the home up to 25mm FulaFill™ Heavy Duty Cracks and Holes Filler is the best product to use. It can be used indoors or outdoors on a variety of common household building surface as it cures to a hard, sandable finish. Once sanded you will be left with a smooth flawless look which can be easily painted over.



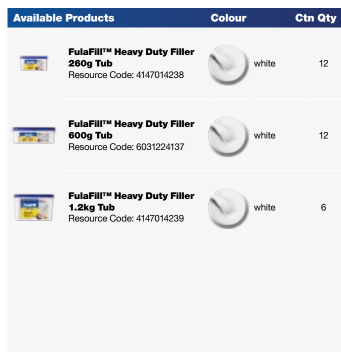
Key Benefits

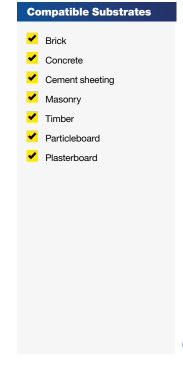
- ✓ Interior/exterior applications
- ✓ Paintable
- ✓ Smooth texture ideal for internal walls
- ✓ One part ready to use
- Sandable
- Minimal shrinkage during curing

- Filling and patching large cracks, holes and gaps
- Providing a smooth surface over many substrates











Fuller Trade[™] Plumbing Silicone

Plumbing Silicone is a neutral cure water resistant sealant used to seal roof and gutter applications. Suitable for potable water, Plumbing Silicone is compatible with most substrates including: aluminium, steel, galvanised iron, plastics, glass, tiles, and terracotta.



Fuller Trade[™] Wet Area Plumbing Silicone

Wet Area Plumbing Silicone is a neutral cure silicone sealant specifically designed for use in wet areas such as bathrooms and kitchens.



Key Benefits

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

Uses

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

Key Benefits

- Contains fungicide that resists mould and mildew
- Neutral cure Will not corrode metal or concrete
- Permanently flexible
- → +/- 25% joint movement
- Primerless adhesion

Uses

- Sealing around showers
- Sealing inside bath tubs
- Sealing around sinks
- Sealing and weather proofing sanitary ware and spas
- Suitable for wet areas

Specifications

Movement Capability (±) 25%

Potable Water Approved Yes

Mould & Mildew Resistant No

Skin Time

15 - 25 mins (23°C, 50% RH)

Cure Time

2mm/day (23°C, 50% RH)

Area Interior/exterior

Product Chemistry

Neutral cure silicone

Refer to TDS for additional technical information.

Compatible Substrates

- ✓ Steel inc. stainless
- ✓ Aluminium
- ✓ Zinc/galvanised steel
- ✓ Masonry
- ✓ Brick
- Ceramic
- ✓ Plasterboard
- ✓ Fibreglass
- ✓ Many plastics (pre-test)
- ✓ Glass
- ✓ Particleboard

Specifications

Movement Capability (±) 25%

Potable Water Approved No

Mould & Mildew Resistant

Skin Time 15 - 25 mins (23°C, 50% RH)

Cure Time

Yes

2mm/day (23°C, 50% RH)

Area Interior/exterior

Product Chemistry Neutral cure silicone

Refer to TDS for additional technical information.

Compatible Substrates

- ✓ Aluminium
- ✓ Zinc/galvanised steel
- Masonry inc. brick
- Cement sheeting
- ✓ Ceramic
- ✓ Glass
- ✓ Fibreglass
- ✓ Timber
- ✓ Particleboard
- ✓ Plasterboard
 - Many plastics (pre-test)

Available Products Colour Ctn Qty



Fuller Trade™ Plumbing Silicone 400g Cartridge Resource Code: 6033084246



Available Products

Fuller Trade™ Wet Area Plumbing Silicone 300g Cartridge Resource Code: 6009104220



Colour

white 20

Ctn Qty



Fuller Trade[™] Gap Filler

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



Fuller Trade[™] Construction Adhesive

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



Key Benefits

- 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

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

Note: Protect from water until sufficiently cured

Key Benefits

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

Uses

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

Specifications

Finish Fine

Maximum Crack/Hole Size

25mm

Skin Time

15 mins (23°C, 50% RH)

Cure Time

Variable dependant on conditions

Sandable Yes

Area Interior/exterior

Product Chemistry Acrylic

Refer to TDS for additional technical information.

Compatible Substrates

- ✓ Brick
- ✓ Concrete
- ✓ Masonry
- Cement sheeting
- ✓ Plasterboard
- ✓ Aluminium✓ Ceramic
- ✓ Timber**
- ✓ Particleboard
- ✓ Polystyrene
- not suitable for weatherboard

Specifications

Movement Capability N/A

Service Temperature

0°C to 45°C

Skin Time

2 - 5 mins (23°C, 50% RH)

Cure Time

Variable dependant on conditions

Area Interior/exterior

Product Chemistry

Solvent based rubber

Refer to TDS for additional technical information.

Compatible Substrates

- ✓ Concrete
- ✓ Cement Sheet
- Masonry
- Metal
- ✓ Timber
- ✓ Particleboard
- ✓ Plywood
- ✓ Plasterboard
- Ceramic Tiles
- Fibreglass
- ✓ Glass

Available Products Colour Ctn Qty



Fuller Trade[™] Gap Filler 420g Cartridge

Resource Code: 6033734042



hite 20

Available Products

Fuller Trade™ Construction

Adhesive 300g Cartridge Resource Code: 6033724011



Colour

brown

20

Ctn Qty

Caulking Guns

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





High Force Caulking Gun

- ✓ Suitable for 300ml cartridges
- ✓ 18:1 compression ratio ideal for viscous products
- ✓ 5mm stroke
- Premium quality

Resource Code: 6073464094



- ✓ Suitable for 300ml cartridges
- ✓ Heavy duty 12:1 compression ratio
- ✓ 7mm stroke
- Premium quality

Resource Code: 6034304015





Easy Squeeze Gun Yellow

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

Resource Code: 6031499000

Big Red Caulking Gun

- ✓ Suitable for 900g cartridges
- ✓ Heavy duty 12:1 compression ratio
- ✓ 7mm stroke
- Premium quality

Resource Code: 6033124016







- ✓ Suitable for 500ml & 600ml sausages
- ✓ Superior grade plunger rod and barrel
- ✓ Heavy duty clutch 12:1 compression ratio
- ✓ 7mm stroke
- ✓ Includes 2 nozzles (Black for polyurethane & clear)

Resource Code: 6018714151



Economy Foam Gun - Silver

- ✓ All metal applicator gun
- General purpose
- Compatible with Max Bond Pro Gun Adhesive, FulaFoam Pro Gun Applied Foam, FulaFoam Low Expansion Foam

Resource Code: 6035474365



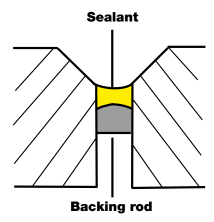
Sausage Gun Nozzle - 10 Pack

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

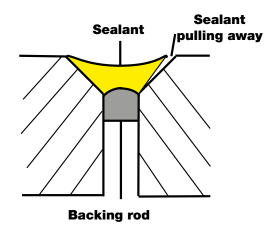
Resource Code: 6006224059



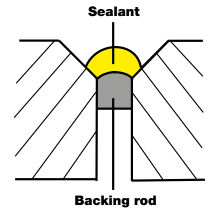
Joint Configuration



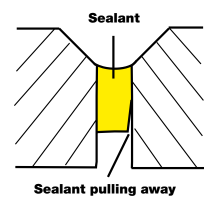
Correct: Sealant applied on backing rod using correct sealant dimensions



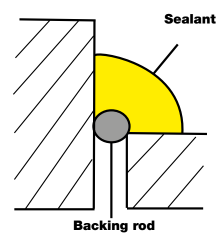
Incorrect: Sealant applied onto chamfered edge where concrete may be weak



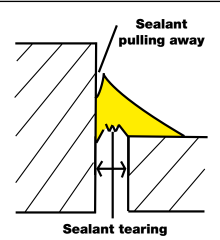
Correct: Alternative method of installation preserves ability of sealant to expand and contract



Incorrect: Sealant extends too deep into joint leading to tearing away from sides or splitting



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



Incorrect: Sealant applied without backing rod or where excessive movement occurs, allows sealant to split away from the wall edges and 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.
- 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, closed cell polyethylene or open cell polyurethane foam backing rod is usually pushed between the substrates to the joint depth, in order to control sealant depth forming the joint.
- In trafficable joints where firmer support is required, non-porous, semi-rigid backing rod type materials are sometimes recommended. Seek technical advice regarding the type of backing material and detailed instructions that need to be followed.
- 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 overcompress 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 result in the joint failing.
- After applying sealant into the joint, the sealant should be smoothed (tooled), preferably without a release agent. If a tooling agent is required, check the technical data of the sealant to ensure suitability.
- Check the sealant technical data to ensure it is suitable for the proposed joint configuration.
- 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.

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.

Cartridge (300ml) or Sausage (600ml) Volume

Use the following formula to calculate yield in metres:

Yield (m) = Gap Width (mm) x Depth (mm)

Example:

Yield **5**m = **300**ml Cartridge **8**mm W **x 8**mm D

	No	minal Yi	eld for J	oint in N	letres p	er 300ml	Cartride	ge
	GAP WIDTH (mm)							
		6	8	10	15	20	25	30
(6	8	6					
m m	8		5	4	2.5			
F	10		4	3	2	1.5	1.25	
DEPTH (mm)	12					1.25	1	0.8
	15							0.6

Nominal Yield for Joint in Metres per 600ml Sausage															
		GAP W	IDTH (mm)												
		25	30												
)	6	16	12												
EPTH (mm)	8		10	8	5										
王	10		8	6	4	3	2.5								
DEP	12					2.5	2	1.6							
	15							1.3							



Selec	tion					//											/		
Char	•				//		/ /	/ /	/ /	/ /	/ /	/ /	/ /			/	/ /	/	/ /\$/ /
			6		//	/ / 🚜	<i>s</i>)/	Ι.					//	/ /	/	Ι,	/ Je		8
Exc	ellent performance	*	0	Tr o		Skeet/			pro/	/.	//		sard/	ere	2	٥/٥	*e [©] /	//,	Spritt
	sible to use est or refer to TDS for limitations)	Sulpsi	Aurici	oncrete	Con Con	Me sir	ibredia.	sticker of	ist w	asonr4	Joss Q	asie de	osiic po	State of the state	ezi	ines A	rors		grind of the state
Adhesives	Max Bond™ Original											•				•			Pg. 5
	Max Bond™ Fast Grip				•												•		Pg. 6
	Max Bond™ Panel Grip											•							Pg. 7
	Max Bond™ Rapid Cure											•	•						Pg. 8
	Max Bond™ Pro Gun Adhesive		•		•												•		Pg. 9
	Max Bond™ PVA Adhesive													•					Pg. 10
	FulaPrene™303											•							Pg. 11
	Spray Bond™ Permanent				•							•							Pg. 12
	Rapid Grip™ Liquid											•							Pg. 12
	Rocor® Stud Adhesive				•														Pg. 13
Sealants	FulaFlex™ 550 PU LM											•		•					Pg. 16
	FulaFlex™ 570FC PU											•		•					Pg. 17
	FulaFlex™ 625 Hybrid											•							Pg. 18
	FulaFlex™ 650FC											•		•					Pg. 19
	FulaSeal™ Construction Joint Sealant																		Pg. 20
	FulaSeal PRO™ 840NS Mastic											•							Pg. 21
Silicones	FulaSeal PRO™ 300 Premium Grade											•				•			Pg. 23
	FulaSeal PRO™660 High Performance											•				•			Pg. 24
	FulaSeal PRO™260 Heat Resistant RT	v										•					•		Pg. 25
	FulaSeal PRO™730 RTV Adhesive Sea	ant										•					•		Pg. 25
	FulaSeal™ 700 Roof and Gutter											•							Pg. 26
	FulaSeal™ 705 Brick & Concrete																•	•	Pg. 27
	FulaSeal™710 Glass											•							Pg. 27
	FulaSeal™ 720 Paintable MS											•				•			Pg. 28
	FulaSeal™ 740 Bathroom & Kitchen											•							Pg. 28
	FulaSeal™ 750 Multi Purpose											•				•			Pg. 29
	FulaSeal™760 Glazing										•	•					•		Pg. 29
	FulaSeal™770 Sanitary		•								•	•				•	•	•	Pg. 30
	FulaSeal™780 Plumbing		•									•				•		•	Pg. 31
	FulaSeal™790 Mirror & Metal										•	•				•		•	Pg. 32
Flooring	Floor Bond™ XMS Sub-Floor								•				•				•		Pg. 35
	Floor Bond™ MC1																		Pg. 36
	Floor Bond™ XMS												•				•		Pg. 37
Fire Rated	FulaFoam™ Fire Rated Expanding Foar	n										•							Pg. 39
	Firesound™											•	•					•	Pg. 40
Multi Use	Tool Box™ Original											•				•			Pg. 43
	Tool Box™ High Tack											•							Pg. 44
	Tool Box™ Invisible											•							Pg. 44
	701 FulaSeal™ Ultra Clear											•		• [Pg. 45
	711 FulaSeal™ Clear													•					Pg. 45
Caulk	Caulk in Colours™												•						Pg. 46
Fillers	FulaFill™ Gap Filler													- (•		Pg. 49
	FulaFoam™ Expanding Foam											•							Pg. 50
	FulaFoam™ Pro Gun Foam																		Pg. 50
	FulaFoam™ Low Expansion Foam											•		•					Pg. 51
	FulaFill™Building Filler											•					•		Pg. 52
	FulaFill™ Heavy Duty Filler													•					Pg. 53
Trade	Fuller Trade™ Plumbing Silicone											•		•					Pg. 54
	Fuller Trade™ Wet Area Silicone				•							•		•					Pg. 54
	Fuller Trade™ Gap Filler													<u> </u>					Pg. 55
	Fuller Trade™ Construction Adhesive													•			•		Pg. 55

					,					
		Specific Spe	Cope time at 1		er /					
		goth !		ဖွ	care crash control con					
STRIES PROBLET	girn's girn'	Shequite Shequite	aked	, Cr	a de de de la constitución de la	wate b.	eşê ^r		ૺૢઌ૽	`///
sie s	iner /	Ke of .c	you / reserve		eri Ci	. 16. Sp.		مرف	erk /	
2011 Troduc	age of	it / specifit	-ure till	/.	over sidne	chearing		ice /	airid airid	Š EČ
/ ^{Q+}	/ 5		/ 6				/ 5	<u> </u>	Z^	7
Solvent based rubber	2 - 5 mins	~1.0	Variable dependant on conditions	N/A	N/A	Mineral turpentine or solvent	-10 to 50	Yes		Max Bond™ Original
Acrylic	20 mins	~1.4	Variable dependant on conditions	N/A	N/A	Water	-5 to 90	Yes		Max Bond™ Fast Grip Max Bond™ Panel Grip
Solvent based rubber Polyurethane	1 - 5 mins 20 mins	~1.0	Variable dependant on conditions 1 hr clamping time, full cure 7 days	N/A N/A	N/A N/A	Mineral turpentine or solvent Mineral turpentine or solvent	0 to 50 -40 to 100	Yes		Max Bond™ Rapid Cure
Polyurethane	20 - 30 mins	N/A	80% in 3 hrs, full cure in 24 hrs	N/A	N/A	Max Pro Cleaner or acetone	-40 to 90	Yes		Max Bond™ Pro Gun Adhesive
Water based	15 mins	~1.0	24 hours	N/A	N/A	Mineral turpentine or solvent	0 to 70	Yes		Max Bond™ PVA Adhesive
Solvent	2 - 5 mins	~1.0	Variable dependant on conditions	N/A	N/A	Solvent	-10 to 80	Yes		FulaPrene™303
Solvent based rubber	2 - 5 mins	~1.0	2 hours	N/A	N/A	Mineral turpentine or solvent	0 to 45	Yes		Spray Bond™ Permanent
Solvent	10 - 30 mins	<1.0	24 hours	N/A	N/A	Mineral turpentine or solvent	0 to 50	Yes	N/A	Rapid Grip™ Liquid
Acrylic	30 mins	~1.4	Variable dependant on conditions	N/A	N/A	Water	-5 to 90	Yes	N/A	Rocor® Stud Adhesive
Polyurethane	40 mins	~1.3	3-4mm/day	35%	ca. 30	Mineral turpentine or solvent	N/A	Yes	No	FulaFlex™ 550 PU LM
Polyurethane	50 mins	~1.3	4mm/day	25%	35-45	Mineral turpentine or solvent	N/A	Yes	Yes	FulaFlex™ 570FC PU
Hybrid Polymer	30 - 40 mins	~1.5	>2mm/day	25%	25	Mineral turpentine or solvent	-40 to 100	Yes	No	FulaFlex™ 625 Hybrid
Hybrid Polymer	15 - 25 mins	~1.5	2-3mm/day	15%	50	Mineral turpentine or solvent	-40 to 100	Yes	Yes	FulaFlex™ 650FC
Acrylic	10 mins	~1.5	7 - 10 days	25%	35 - 40	Water	-5 to 90	Yes	No	FulaSeal™ Const. Joint Sealan
Polybutene Mastic	N/A	~1.4	N/A	N/A	N/A	Mineral turpentine or solvent	-40 to 50	No	No	FulaSeal PRO™ 840NS Mastic
Neutral cure silicone	10 - 15 mins	~1.0	2mm/day	20%	28	Mineral turpentine	-40 to 150	No	No	FulaSeal PRO™ 300 Prem. Gra
Neutral cure silicone	10 - 15 mins	~1.0	1 - 2mm/day	25%	28	Mineral turpentine	-60 to 180	No	No	FulaSeal PRO [™] 660 High Perf.
Acetic cure silicone	15 - 20 mins	~1.0	3mm/day	25%	N/A	Mineral turpentine	-40 to 260	No	No	FulaSeal PRO™260 Heat Res.
Acetic cure silicone	15 - 20 mins	~1.0	3mm/day	25%	25	Mineral turpentine	-40 to 180	No	No	FulaSeal PRO™730 RTV
Neutral cure silicone	10 - 15 mins	~1.4 (Gry), ~1.0 (Other)	2mm/day	25%	19 (Blk & Trans) 26 (Gry)	Mineral turpentine	-15 to 150	No	No	FulaSeal™700 Roof and Gutte
Neutral cure silicone	7 - 10 mins	~1.3	2mm/day	25%	26	Mineral turpentine	-15 to 150	No	No	FulaSeal™705 Brick & Concre
Acetic cure silicone	15 - 20 mins	~1.0	2mm/day	15%	20	Mineral turpentine	-50 to 150	No	No	FulaSeal [™] 710 Glass
MS polymer	100 - 200 mins	~1.4	3 - 4mm/day	25%	25	Mineral turpentine	-40 to 100	Yes	No	FulaSeal [™] 720 Paintable MS
Acetic cure silicone	15 - 20 mins	~1.0	2mm/day	25%	20	Mineral turpentine	-50 to 150	No	No	FulaSeal™ 740 Bath & Kitchen
Neutral cure silicone	7 - 10 mins	~1.0	2mm/day	25%	24	Mineral turpentine	-50 to 150	No	No	FulaSeal™750 Multi Purpose
Neutral cure silicone	10 - 20 mins	~1.4	2mm/day	25%	26	Mineral turpentine	-50 to 150	No	No	FulaSeal [™] 760 Glazing
Neutral cure silicone	5 - 10 mins	~1.4	2mm/day	25%	26	Mineral turpentine or solvent	-50 to 150	No	No	FulaSeal [™] 770 Sanitary
Neutral cure silicone	10 - 15 mins	~1.4 (Gry), ~1.0 (Other)	2mm/day	25%	19 (Trans, Alumin) 26 (Gry)	Mineral turpentine or solvent	-50 to 150	No	No	FulaSeal [™] 780 Plumbing
Neutral cure silicone	7 - 15 mins	~1.0	2mm/day	25%	19	Mineral turpentine	-50 to 150	No	No	FulaSeal™790 Mirror & Metal
Hybrid polymer	60 - 100 mins	~1.6	2mm/day	N/A	N/A	Mineral turpentine or solvent	-40 to 90	Yes	N/A	Floor Bond™ XMSSub-Floor
Water Based	20 mins	~1.3	7 days overcoat in 3 hours	N/A	N/A	Water	-40 to 90	Yes	N/A	Floor Bond™ MC1
Hybrid polymer	60 - 100 mins	~1.6	2mm/day	N/A	N/A	Mineral turpentine or solvent	-40 to 90	Yes	N/A	Floor Bond™ XMS
Polyurethane	12 - 16 mins	N/A	24 hours max.	N/A	N/A	Foam Cleaner or acetone	-50 to 90	Yes	No	FulaFoam™ Fire Rated Exp. Fo
Acrylic	15 mins	~1.5	Variable dependant on conditions	20%	25 - 35	Water	-20 to 80	Yes		Firesound™
MS polymer	10 - 15 mins	~1.5	2mm/day	20%	55	Mineral turpentine or solvent	-40 to 100	Yes		Tool Box™ Original
Hybrid Polymer	20 mins	~1.5	3mm/day	20%	60	Mineral turpentine or solvent	-40 to 100	Yes		Tool Box™ High Tack
Hybrid Polymer	10 - 15 mins	~1.0	2mm/day	20%	49	Mineral turpentine or solvent	-40 to 80	Yes		Tool Box™Invisible
Acrylic	10 - 20 mins	~1.0	Variable dependant on conditions	25%	10	Water	-5 to 80	Yes		701 FulaSeal™ Ultra Clear
Copolymer	5 mins	0.9	Dependant on conditions/7 days	25%	N/A	Mineral turpentine or solvent	0 to 50	Yes		711 FulaSeal™ Clear
Acrylic	10 mins	~1.6	Variable dependant on conditions	20%	ca. 40	Water	-5 to 80	Yes		Caulk in Colours™
Acrylic	15 mins	~1.6	Variable dependant on conditions	10%	N/A	Water	-5 to 80	Yes		FulaFill™ Gap Filler
Polyurethane	10 - 15 mins	N/A	80% in 2 hrs, full cure in 24 hrs	N/A	N/A	Foam Cleaner or acetone	-40 to 90	Yes		FulaFoam™ Expanding Foam
Polyurethane	10 - 15 mins	N/A	80% in 2 hrs, full cure in 24 hrs	N/A	N/A	Foam Cleaner or acetone	-40 to 90	Yes		FulaFoam™ Pro Gun Foam
Polyurethane	10 - 15 mins	N/A	80% in 2 hrs, full cure in 24 hrs	N/A N/A	N/A Shore D 65	Foam Cleaner or acetone	-40 to 90	Yes		FulaFill™ Building Fillor
Polyester Acrylic	6 mins	~1.0 1.7	30 mins 7 days	N/A	ca. 80	Acetone Water	0 to 80	Yes		FulaFill™ Building Filler FulaFill™ Heavy Duty Filler
Neutral Cure Silicone	15 - 25 mins	1.7 1.0 (Trns), 1.4 (Gry)	7 days 2mm/day	N/A 25%	19 (Trans), 25 (Grey)	Mineral turpentine or solvent	-50 to 150	No		Fuller Trade™ Plumbing Silicor
Neutral Cure Silicone	15 - 25 mins 15 - 25 mins	1.0 (IMS), 1.4 (Gry) ~1.0	2mm/day	25%	19 (Trans), 25 (Grey)	Mineral turpentine or solvent	-50 to 150	No		Fuller Trade * Plumbing Silicon
Acrylic	15 - 25 Mills	~1.0	Variable dependant on conditions	10%	N/A	Water	-5 to 80	Yes		Fuller Trade™ Gap Filler
. wi yiio	io iiiiilo	1.0	· anaoro aoponaani on conalions	10 /0	IW/A	water	0 10 00	100	140	ITALE WAP FINE!

Notes

Notes



GETS THE JOB DONE

H.B. Fuller Company Australia Pty Ltd

16-22 Redgum Drive Dandenong South Vic 3175

Ph: 1800 423 855 Fx: 1800 420 055 Em: customer.service@hbfuller.com

Wb: www.hbfuller.com.au