

# **Product Catalogue** Stick-it Seal-it Fill-it Fuller-it

# **Trade**

# **Quality products designed for professional applications.**

We've built our business in the construction industry, providing Aussie tradies with high-performance adhesives, sealants, silicones, fillers and foams.





#### **Adhesives**

#### 100s

Con	struction	Page
100	Max Bond™ Construction	10
103	Fulaprene	11
120	Max Bond™ Fast Grip	12
140	Max Bond™ Rapid Cure	13

#### **200s**

Con	ntact	Page
201	Spray Bond <sup>™</sup> Permanent	14
202	Spray Bond™ Removable	14
203	Rapid Grip™ Liquid	15
204	Rapid Grip™ Gel	15
Stu	d	Page
220	ROCOR® Stud Adhesive	16
230	Max Bond <sup>™</sup> PVA Adhesive	16
Oth	er	Page
248	Max Pro Cleaner™	17
249	Max Bond™ Pro Gun Adhesive	17

# **Fillers**

#### 300s Fillers

320 Building Filler	20
<b>330</b> Max Fill <sup>™</sup> Gap Filler	21
Foam	Page
<b>350</b> Max Fill™ Expanding Foam	22
<b>351</b> Fula Foam <sup>™</sup> Pro Foam	22
Powders	Page
<b>390</b> Trademate <sup>™</sup> Interior Powder	23
<b>391</b> Trademate <sup>™</sup>	02

Exterior Powder

#### **Sealants**

**400** Max Seal<sup>™</sup> Clear Sealant

#### 400s Sealant

410	Ultra Clear™	27
420	Fulaseal™	28
	<b>Os</b> lant	Page
560	Super Seal HPR25™	30
561	Max Fix <sup>™</sup> MS Adhesive Sealant	31
562	Super Seal HPR50™	32
570	Liquid Glass	33

### **Silicones**

#### 600s

Silic	cone by Feature	Page
620	High Performance Glazing Silicone	36
	Premium Grade Silicone	37
	RTV Adhesive and Silicone	38
	RTV Heat Resistant Silicone	39
660	High Performance Silicone	40

#### **700s**

70	US	
Silic	cone by Application	Page
700	Roof & Gutter Silicone	41
710	Glass Silicone	42
720	Paintable Silicone	43
	Brick & Concrete Silicone	44
740	Bathroom & Kitchen Silicone	45
750	Multi Purpose Silicone	46
760	Glazing Silicone	47
770	Sanitary Silicone	48
780	Plumbers Silicone	50
790	Mirror & Metal Silicone	51

### Flooring 800s

Tin	nber	Page
850	Floor Bond XMS <sup>™</sup>	54
860	Floor Seal Epoxy™ Part A	55
	Floor Seal Epoxy™ Part B	55

#### 900s

IVIIS	cenaneous	Page
920	Easy Tile™	56
	WPM 300™ Water Proofing	57

### **Firerated**

#### 1000s

Sealant	Page
<b>1020</b> Firesound <sup>™</sup> Fire Rated Sealant	60
Foam	Page
<b>1050</b> Fula Foam™ Fire Resistant Expanding Foam	61

#### Multi

Comparison

**Trade Selection Chart** 

#### 11009

1100s	
Toolbox	Page
<b>1150</b> Tool Box™	63
Caulk in Colours	64



# The easy way to choose the right product for your project.

We've designed a DIY range which makes it easy for you to select the right product for your project whether it be for sticking, sealing or filling.





#### **Contents**







Page







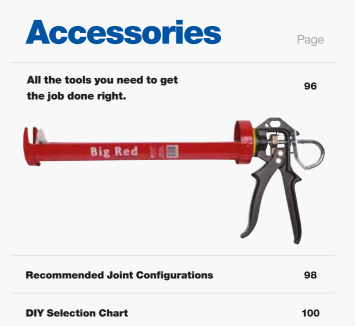
# Stick-it

	Page
SubFlooring Adhesive	70
Wall & Ceiling Adhesive	71
Bathroom & Kitchen Adhesive	72
Multi Purpose Adhesive	74
Multi Purpose FAST CURE Adhesive	75
Outdoor Adhesive	76
Heavy Duty Adhesive	77

Seal-It
Bathroom & Kitchen Sealant

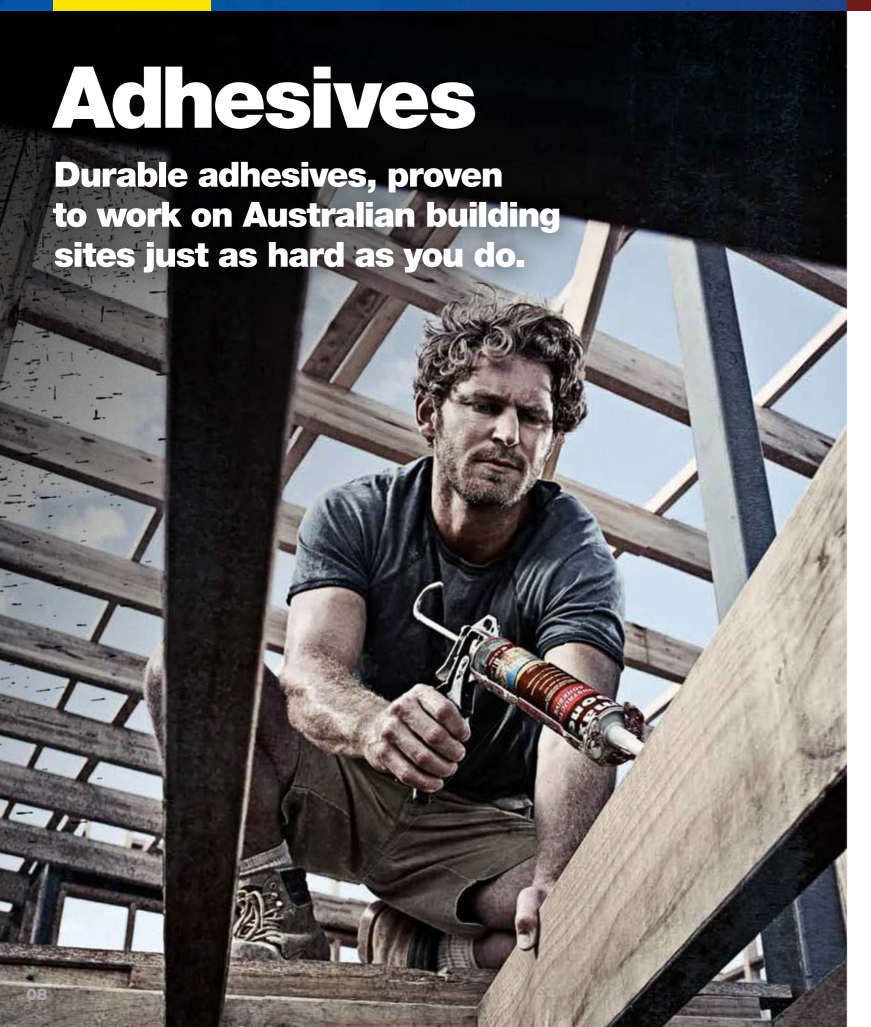
Bathroom & Kitchen Sealant	80
Window & Glass Sealant	81
Roof & Gutter Sealant	82
Outdoor Sealant	84
Multi Purpose Sealant	85
Heavy Duty Sealant	86
All in 1 Adhesive / Sealant / Filler	88

Fill-it	Page
Gaps - Indoor Filler	92
Gaps - Outdoor Filler	93
Small Crack & Holes Filler	94
Large Crack & Holes Filler	95









# 100s construction Adhesives

100

Max Bond™ Page 10



103

**Fulaprene** Page 11



120 Max Bond™

Fast Grip Page 12



140

Max Bond™ Rapid Cure Page 13



### 200s Contact Adhesives

201 Spray Bond" Page 14



202 Spray Bond™ Removable

Page 14



203

Rapid Grip™ - Liquid Page 15



204

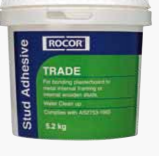
Rapid Grip<sup>™</sup> - Gel



#### **Stud Adhesives**

220

**ROCOR® Stud Adhesive** Page 16



230 Max Bond™

Page 16

**PVA Adhesive** 



#### **Other Adhesives**

248

Max Pro Cleaner" Page 17



249

Max Bond™ **Pro Gun** Adhesive Page 17





# Max Bond<sup>™</sup> Construction Adhesive

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

# **Key Benefits**✓ Bridges small gaps, effective v

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

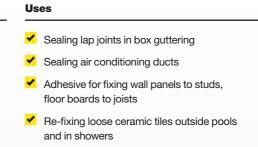
#### Uses

- Installing particle board, fibre cement, plasterboard, plywood and strip flooring to joists
- Bonding fibre cement sheet, plaster board and wall panelling to timber and metal studs
- ✓ High bond strength and heat resistance
- Skirting boards, architraves and trims to walls
- ✓ Mirrors to vertical walls not overhead
- Replacing loose tiles on walls (not recommended for floor tiles)
- Suitable for fixing polystyrene wall panels, provided directions are followed

#### Fulaprene Adhesive Sealant

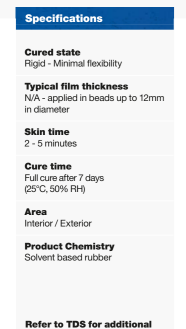
Fulaprene 303<sup>™</sup> is a neoprene based adhesive sealant ideal for use in sealing lap joints in sheet metalwork. Fulaprene 303<sup>™</sup> will adhere to a wide range of substrates and can be used in numerous common construction applications.

# ✓ 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

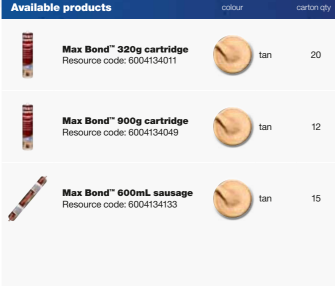


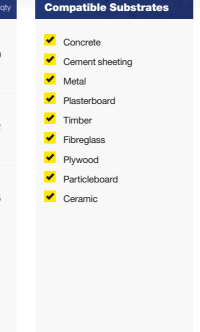
Sealing roof flashing





technical information.





Specifications	Available products
Организация	
<b>Cured state</b> Rigid - Minimal flexibility	Fulaprene 303 <sup>™</sup> 300g cartridge
Typical film thickness Gaps up to 2mm - applied in beads up to 10mm in diameter	Resource code: 6003894033
<b>Skin time</b> 2 - 5 minutes	
<b>Cure time</b> Full cure after 7 days (25°C, 50% RH)	
Area Interior / Exterior	
<b>Product Chemistry</b> Solvent based rubber	
Refer to TDS for additional	

qty	Compatible Substrates
	✓ Aluminium
	✓ Masonry
	Ceramic
	✔ Brick
	✓ Glass
	✓ Fibreglass
	✓ Steel
	✓ Galvanized iron
	✓ Timber
	Some plastics and rubber
	✓ Plywood
	✓ Other common materials

10 11

technical information.





#### Max Bond™ **Fast Grip 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. Fast Grip reduces squeaks in the flooring system and cures to give high bond strength. 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.

Ke	Key Benefits Uses		ses
<b>✓</b>	Water based, high bond strength and heat resistance when cured	<b>✓</b>	Bonding panelling to framing e.g. cement sheet, plywood, plasterboard
<b>✓</b>	Versatile	✓	Bonding subfloors to joists e.g. particleboard
1	Fast initial grab	<b>✓</b>	Bonding strip flooring and parquetry to
1	Low VOC		subfloor and concrete slabs
1	Low odour		
1	Meets AS 2329, bridges gaps up to 5mm		
1	Non-flammable and solvent free		
1	Reduces squeaks in floors		

#### Max Bond™ **Rapid Cure**

**Cured state** 

Rigid

in diameter

Skin time

**Cure time** 

Interior / Exterior

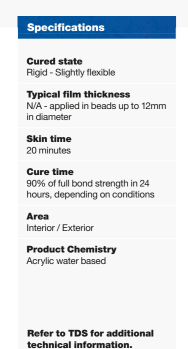
Polyurethane

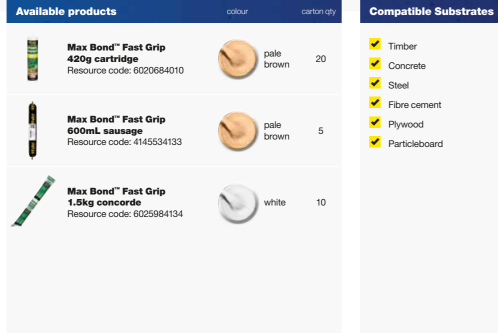
5 minutes

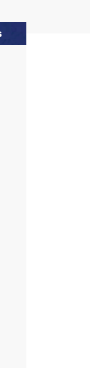
Max Bond™ Rapid Cure is a rigid/hard set polyurethane for where strong, stress resistant bonding is required. Waterproof to D4 classification makes it suitable for exterior applications. Max Bond™ Rapid Cure needs only one hour clamping times in most conditions.

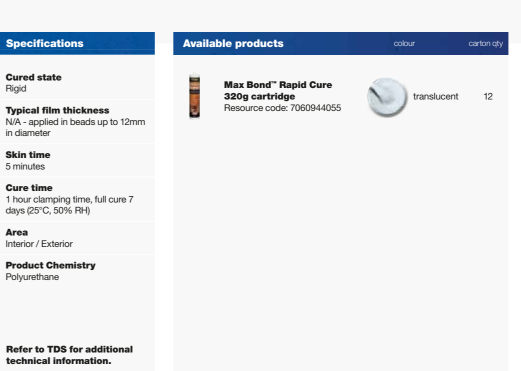
ey Benefits	Uses
Rapid cure – one hour clamping time  Water resistance – interior and exterior	✓ Joinery and cabinet making where rigid bonding is required
(D4 class)	<ul> <li>Pergola and decking construction</li> </ul>
Bonds to most substrates  Will not allow joints to move or flex	<ul> <li>Bonding carpet grip strips to floors and subfloors – especially to concrete when</li> </ul>
,	unable to nail
Foams slightly if not clamped, bond strength significantly improves when clamped	✓ Bonding where fast cure is required
	<ul> <li>Green star building suitable (solvent free)</li> </ul>

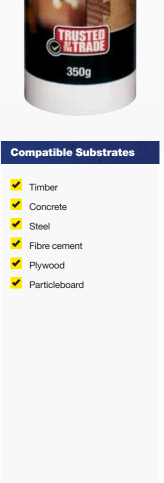












#### Sprav Bond™ **Permanent Spray Adhesive**

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.



#### Sprav Bond™ **Removable Spray Adhesive**

Contact

Adhesive

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



#### Rapid Grip™ Contact **Adhesive -**Liquid

Rapid Grip™ Contact Adhesive Liquid is a low viscosity, general purpose adhesive.



Contact

Adhesive

#### Rapid Grip™ Contact Adhesive -Gel

Rapid Grip™ Contact **Adhesive Gel is** specifically formulated for use in vertical and overhead situations.



Contact

**Adhesive** 

#### **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

- ✓ For removable and re-usable bonding
- ✓ Won't wrinkle or distort materials
- ✓ Easy to use spray application
- ✓ Multi purpose

**Key Benefits** 

Quick drying time

**Specifications** 

#### Uses

- ✓ Ideal for temporary bonding
- Mounting photos and prints
- Art design and displays
- Laminating and bonding materials such as fabric and paper where removability is required

#### **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

- ✓ Will not drip or spill ideal for overhead applications
- Strong bond

**Key Benefits** 

- ✓ Up to 3 minutes slip time for perfect positioning
- ✓ Fast bonding action

**Specifications** 

**Cured state** Flexible

Skin time 15 minutes

Area Interior / Exterior

**Product Chemistry** 

Cure time 24 hour

Typical film thickness 1mm (Coverage 5m<sup>2</sup>/L using a 1mm

- Excellent for porous surfaces
- Heat and water resistant

#### Uses

Bonding melamine to particleboard, plywood, MDF board and masonite

**Compatible Substrates** 

✓ Fabric

✓ Metal

✓ Glass

**✓** MDF

✓ Linoleum

✓ Timber

✓ Masonite

colour

✓ Melamine board

Laminating a variety of materials

#### **Specifications**

**Cured state** Flexible

Typical film thickness < 0.5mm

**Skin time** 5 - 10 minutes Cure time Approx. 2 hours

Area Interior

**Product Chemistry** Chloroprene rubber based solvent

Refer to TDS for additional technical information.

**Available Products** 

#### **Compatible Substrates**

- ✓ Fabric
- ✓ Paper

- ✓ Many rubber and plastic

#### films (pre-test before use)

translucent

carton qty

12

✓ Cardboard

✓ Glitter ✓ Felt

✓ Leather

**Cured state** Flexible Typical film thickness < 0.5mm Skin time 5 - 10 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
- ✓ Glitter
- ✓ Felt ✓ Leather
- Many rubber and plastic films (pre-test before use)

### **Specifications**

**Cured state** Flexible

Typical film thickness 1mm

Skin time 15 minutes Cure time 24 hour

Area Interior / Exterior

**Product Chemistry** Solvent based rubber

Refer to TDS for additional technical information.

**Available Products** 

#### **Compatible Substrates**

- ✓ Fabric
- ✓ Metal
- ✓ Glass ✓ MDF
- ✓ Linoleum
- ✓ Melamine board ✓ Timber
- ✓ Masonite ✓ Particleboard
- ✓ Polyurethane foam ✓ Cork



Resource code: 6004214106

Rapid Grip™ Liquid 4L can

Resource code: 6004214020



colour

8

amber

technical information.

Solvent based rubbe ✓ Particleboard ✓ Polyurethane foam Refer to TDS for additional ✓ Cork

**Available Products** 

Rapid Grip™ Gel 1L can Resource code: 6008344106

Rapid Grip™ Gel 4L can source code: 6008344020

Spray Bond™ Permanent 350g can Resource code: 6004544056 **Available Products** 

Spray Bond™ Removable 150g can Resource code: 6004544203

translucent

**Max Pro** 

Cleaner"

Max Pro Cleaner™ is a solvent

based cleaner for cleaning

uncured polyurethane from

surfaces. The cleaner can be

Fula Foam™ Pro have been used.

used to clean the gun when

applicator guns or other

either Max Bond™ Pro or

Contact

#### **ROCOR® Trade Stud Adhesive**

**ROCOR® Trade Stud Adhesive** is a quality stud adhesive that meets the requirements of AS2753-1985 for bonding plasterboard to metal internal framing or internal wooden studs.



# **PVA Adhesive**

Max Bond™

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.



Complies with AS2753-1985: adhesives- mastic-for bonding gypsum plaster lining to wood and metal framing members

**Key Benefits** 

#### Uses

- framing
- Suitable for pine softwood framing
- ✓ Suitable for hardwood framing
- Suitable for timber framing (H1, H2, H2F)

✓ Bonding plasterboard to timber or metal building

#### **Specifications**

**Cured state** Rigid - Slightly flexible

**Typical film thickness** N/A - applied in blobs

Skin time 20 minutes

Cure time

80% in 24 hrs, full cure in 7 days

Area Interior only

**Product Chemistry** Acrylic

technical information.

#### **Compatible Substrates**

- ✓ Timber framing
- ✓ Metal framing
- ✓ Plasterboard
- ✓ EPS polystyrene
- ✓ Particleboard

#### ✓ Plywood

Refer to TDS for additional

#### **Available Products**

**ROCOR® Stud Adhesive** 5.2kg pail Resource code: 6025061520



### agua

carton qty

- Cross linking
- ✓ D3 standard water resistance

#### ✓ Water clean up **Specifications**

**Key Benefits** 

✓ Sandable

Cured state Slightly flexible

Fast setting – dries clear

✓ High solids – high strength

Typical film thickness N/A

Skin time 30 minutes (22°C, 60% RH)

Cure time 60 minutes (22°C, 60% RH)

Area Interior/exterior

**Product Chemistry** 

#### Uses

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

#### **Compatible Substrates**

**✓** Wood

**✓** MDF

✓ Plywood

✓ Particleboard

1L bottle Resource Code: 600492018



#### carton qt white 15 (dries clear)

12 (dries clear) white

(dries clear)

✓ Does not contain CFC's or H-CFC's

**Key Benefits** 

- Rapid cleaning of uncured polyurethane
- Applicator gun and general surfaces cleaner in one

**Specifications** 

Cured state N/A

Skin time N/A

Cure time N/A

**Product Chemistry** 

Refer to TDS for additional

technical information.

Area N/A

Solvent

Typical film thickness N/A

#### Uses

- Clean up of excess foam or foam adhesive from tool and work surfaces
- Cleaning of foam applicator gun by screwing the can into the top of the gun
- For the cleaning of general surfaces, attach the red nozzle to the can

**Compatible Substrates** 

N/A

#### **Key Benefits**

- ✓ High yield/equivalent to construction adhesive
- ✓ Superior bonding strength

- Designed to prevent squeaks and nail pop

# Max Bond™

Max Bond™ Pro Gun Adhesive is a

# **Pro Gun Adhesive**

ready-to-use polyurethane foam adhesive designed for use to bond timber subfloors to timber or metal ioists. 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.

- 30 x 300g cartridges of
- ✓ Long open time
- ✓ Ozone safe
- Reduced waste
- Can be sealed and re-used
- Suited to wet, dry or green timber

#### Uses

- Bonding of subfloor to timber joists
- ✓ Bonding of panelling to timber or metal 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 Skin time 20 - 30 minutes

Cure time 80% in 3 hrs, full cure in 24 hours

Area Interior only **Product Chemistry** 

Polyurethane

Refer to TDS for additional technical information.

### **Compatible Substrates**

Timber joists

✓ Timber Metal joists

> ✓ Plywood Concrete joists

✓ Particleboard

✓ Fibre cement

**Available Products** 

Max Bond™ Pro 680g can

#### Refer to TDS for additional technical information. **Available Products** Max Bond™ PVA Adhesive 250mL bottle Resource Code: 6004924019 Max Bond™ PVA Adhesive 500mL bottle Resource Code: 6004924021 (dries clear)

**Available Products** carton qty Max Pro Cleaner™ 340g can 12 colourless Resource code: 7319624110

Resource code: 7319644238





# 300s Fillers

#### **Building Filler**

#### 320

**Filler Overview** 

#### **Building Filler Two Part Filler**

Page 20



#### **Gap Filler**

#### 330

#### Max Fill™ **Gap Filler**

Page 21



#### **Expanding Foam Filler**

#### 350

Max FIII™ **Expanding Foam** 

Page 22



#### 351

Fula Foam™ **Pro Gun Applied Foam** 



#### **Powder Filler**

#### **390**

**Trademate**<sup>™</sup> Interior **Powder Filler** 

Page 23

#### 391

**Trademate**<sup>™</sup> **Exterior Powder Filler** 

Page 23





# 320



# **Building Filler Two Part Filler**

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

# Key Benefits ✓ Fills gaps, cracks and holes in most common building materials ✓ Interior / Exterior ✓ 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

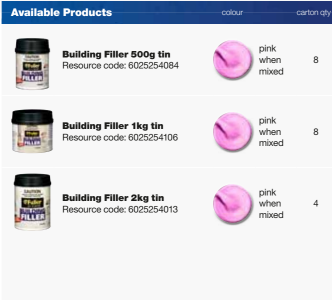
#### Max Fill™ Gap Filler

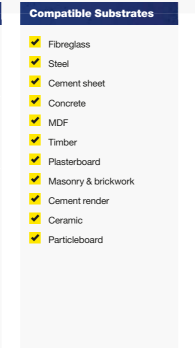
Max Fill™ Gap Filler is a premium quality, acrylic gap filler designed for general purpose gap filling around the home.

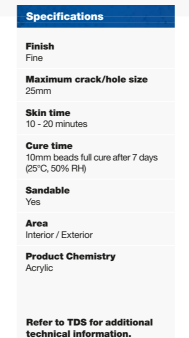
Key Benefits	Uses
<ul><li>Remains flexible - years after use</li><li>Tools and finishes perfectly</li></ul>	<ul> <li>Patching gaps around skirting boards and architraves</li> </ul>
✓ Paintable ✓ Interior / Exterior	<ul><li>Patching gaps around window frames</li><li>Patching gaps around cornices</li></ul>
<ul><li>✓ Water clean up</li><li>✓ Does not slump or sag</li></ul>	

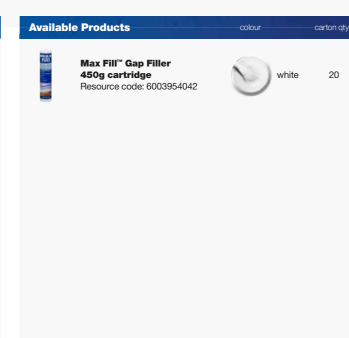


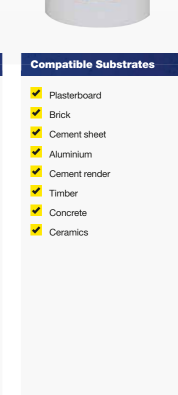












**Foam Filler** 

**351** 

Fula Foam™

**Powder** Filler

390

**Powder Filler** 

#### Max FIII™ **Expanding Foam**

Max Fill™ Expanding foam is a triple expanding, general purpose, polyurethane foam that will fill cavities ranging in size from small gaps to larger spaces. Max Fill™ 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.



Triple expanding

**Key Benefits** 

- 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

**Specifications** 

Finish Smooth uncut, aerated cut

Maximum crack/hole size

Fill big cavities in stages

Skin time 10 - 15 minutes

in 2 hrs. full cure in 24 hrs

**Product Chemistry** 

Sandable No

Polyurethane

Cure time 30mm bead 80%

Area Interior / Exterior (if painted)

Refer to TDS for additional

technical information

#### 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

✓ Concrete

✓ Brick

✓ Wood & plywood

✓ Plasterboard

✓ Cement sheet

✓ Galvanized iron

✓ Particleboard

✓ Aluminium

✓ Steel

✓ Fibreglass

Filling cavities in trees to prevent rot

**Compatible Substrates** 

**Pro Gun Applied Foam** 

Fula Foam™ Pro gun applied foam is a triple

expanding, general purpose, polyurethane

for use with many commonly used building

materials, including polystyrene.

foam that will seal against noise and moisture,

as well as fill holes and penetrations. Suitable

✓ Triple expanding

**Key Benefits** 

- Fills cavities without shrinking
- ✓ Polystyrene safe
- ✓ When cut can be filled to produce a smooth finish
- ✓ Paintable
- Ozone friendly

**Specifications** 

Finish Smooth uncut, aerated cut

Maximum crack/hole size

Fill big cavities in stages

Skin time 10 - 15 minutes

in 2 hrs. full cure in 24 hrs

Cure time 30mm bead 80%

- Filling wide gaps and cracks
- Sealing against draughts,
- Noise and thermal insulator
- Concrete form sealant

#### Uses

Sealing around penetrations through walls and floors

PRO

IN APPLI

- Filling holes in walls
- around window frames
- moisture and noise

**Compatible Substrates** 

✓ Concrete

✓ Brick

✓ Wood & plywood

Plasterboard

✓ Fibreglass

#### **Key Benefits**

✓ Plaster based powder filler

**Trademate**<sup>™</sup>

**Powder Filler** 

Filler is a plaster based,

formulated for filling

cracks, holes and gaps.

cellulose reinforced filler

Trademate™ Interior Powder

**Interior** 

- ✓ Will not shrink when cured
- Excellent adhesion
- Easy to sand
- ✓ When dry, can be nailed or screwed without splitting or cracking

✓ Filling cracks, holes and gaps in substrates such as plasterboard and fibre cement sheet

#### **Key Benefits**

- Cement based powder filler
- ✓ Won't shrink when cured
- Weather and water resistant



- Excellent adhesion

**Trademate**<sup>™</sup>

**Powder Filler** 

**Powder Filler is a cement** 

exhibits excellent adhesion

based, vinyl reinforced

filler that won't shrink,

and dries grey in colour.

**Trademate<sup>™</sup> Exterior** 

**Exterior** 

 Formulated for sealing, bonding and filling cracks, holes and gaps in stone and stucco, etc.

### **Specifications**

Finish Fine Maximum crack/hole size None specified

Cure time 6 hours

Sandable Yes

Area Interior

**Product Chemistry Plaster** 

Refer to TDS for additional technical information.

**Available Products** 

Interior Powder Filler 500g bag

Interior Powder Filler 1kg bag

Interior Powder Filler 2kg bag Resource code: 6034744193

Resource code: 6034744192

Resource code: 6034744146

Interior Powder Filler

Resource code: 6034744240

6kg bucket

#### Compatible Substrates

- ✓ Masonry
- ✓ Plasterboard

- **✓** Wood
- ✓ MDF

- ✓ Plaster
- ✓ Metal
- ✓ Brick
- ✓ Concrete
- ✓ Fibre cement sheet

colour

carton qty

#### **Specifications** Finish Coarse Maximum crack/hole size None specified Cure time 6 hours Sandable Yes Area Exterior **Product Chemistry Cement**

Refer to TDS for additional technical information.

# **Compatible Substrates** ✓ Concrete Stone Masonry ✓ Stucco

#### **Available Products** colour



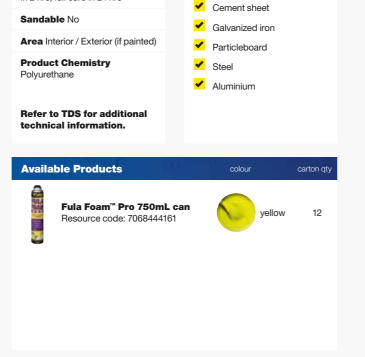


carton qt

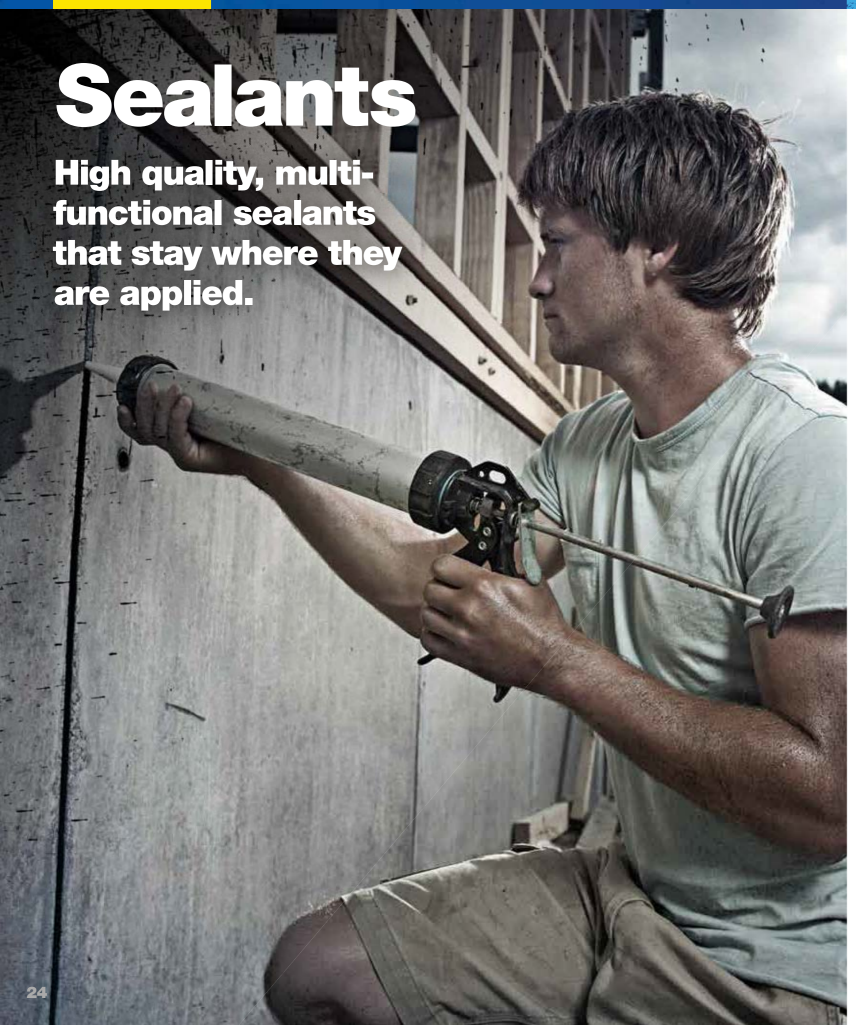
# Resource code: 6034754146

# **Exterior Powder Filler 1kg bag**

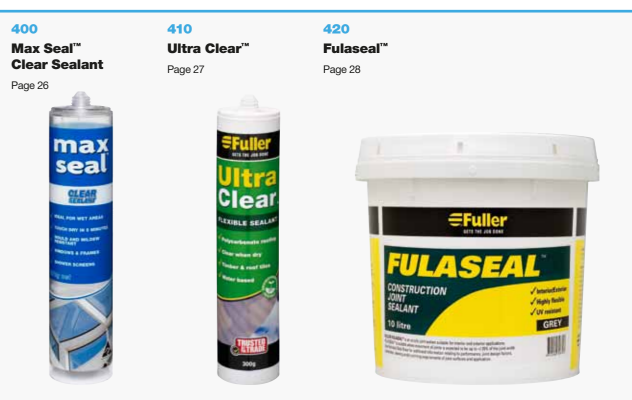
#### **Available Products** carton at Max Fill™ Foam 300mL can Resource code: 7031334161 Max Fill™ Foam 500mL can esource code: 7031334084 Max Fill™ Foam 750mL can esource code: 7031334007



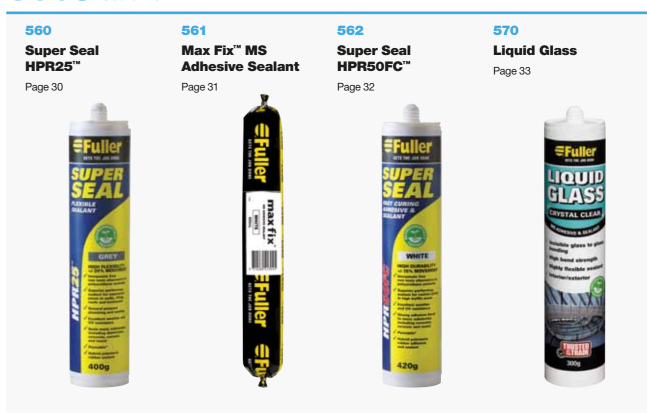




# 400s sealants



# 500s sealants



# Acrylic Sealant

410





#### Max Seal<sup>™</sup> Clear Sealant

Max Seal™ Clear Sealant is a premium solvent based sealant that combines flexibility with strong adhesion. Max Seal™ Clear Sealant solvent based is clear, so when applied, it becomes almost invisible and can be used on most building materials, inside and outside the home.

Key Benefits	Uses
✓ Touch dry in 5 minutes	Sealing roofing and guttering
✓ Flexible	Sealing around shower screens,
✓ Interior / Exterior	sinks and basins
✓ Suitable for wet areas	Sealing window frames & skylights
✓ Drip resistant	
Resists shrinking; will not split or crack	
✓ Weather resistant	
✓ Paintable	

#### **Ultra Clear**™

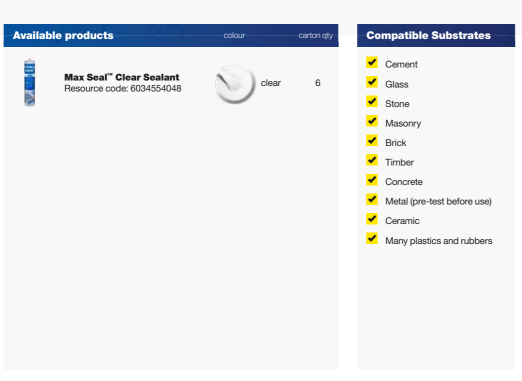
Ultra Clear™ is a highly flexible sealant which guns out white, then dries clear for easy application/visibility. Ideal for sealing around windows and doors, and sealing roofing, especially polycarbonate. Ultra Clear™ is a paintable alternative to silicone or solvent borne sealants.

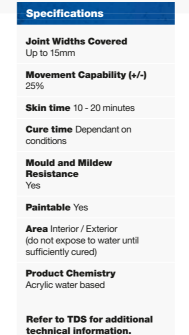
Key Benefits	Uses
✓ Isocyanate & solvent free	✓ Sealing polycarbonate roofing
Excellent resistance to weathering and UV,	Sealing around windows & doors
resists yellowing	Sealing gaps & cracks in the
Guns white & dries clear for easy application	bathroom & kitchen
Highly flexible	
✓ Water based	
Easy wash up	
<b>P</b> Paintable	
Mould resistant	
Alternative to silicone or solvent borne sealants	

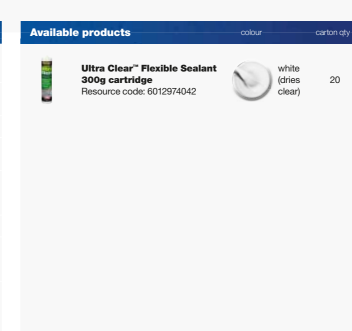


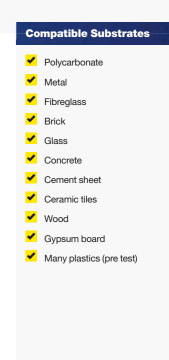


technical information.









#### 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**

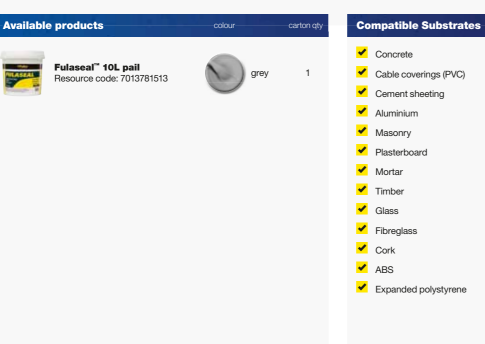
- ✓ Paintable
- ✓ Highly flexible: +/- 25% joint movement capability
- ✓ Water clean up
- ✓ Non toxic
- ✓ Excellent acoustic properties
- ✓ Non flammable
- Excellent stability to UV. ozone and airborne contaminants
- ✓ Acoustic rated to AS 1276.1
- ✓ Interior/exterior application

#### Uses

- ✓ 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
- ✓ Refer to page 98 for Recommended Joint Configurations



technical information.







#### **Super Seal HPR25™ Flexible Sealant**

Super Seal HPR25™ is a high performance, MS polymer, moisture curing sealant.

Super Seal HPR25™ is a low modulus product which makes it ideal for use in situations that may experience significant expansion and contraction.

#### Uses **Key Benefits** ✓ Fast skinning Sealing expansion and control joints in tiling, walls, roofs, door and window frames, ✓ Highly flexible: +/- 25% joint movement perimeters, cladding and brickwork capability ✓ In applications where a level of chemical ✓ Low modulus resistance is required ✓ Isocyanate free ✓ In seals where acoustic properties ✓ Solvent free are required Excellent weather and UV resistance: ✓ Refer to Recommended Joint Configurations resists yellowing on page 98 ✓ Non gassing ✓ Does not sag or slump in joints up to 30mm

#### Max Fix™ MS Adhesive Sealant

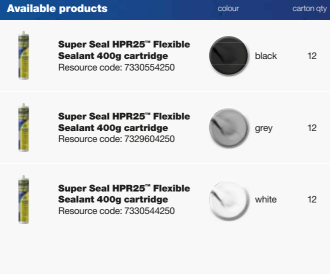
Max Fix<sup>™</sup> MS Adhesive Sealant is a high performance, one component hybrid moisture curing adhesive and sealant based on MS Polymer technology, which cures to form a seal that is tough, elastic and weatherproof. Max Fix<sup>™</sup> MS Adhesive Sealant is an excellent multipurpose high strength adhesive sealant which bonds to a wide range of surfaces providing a highly flexible bond line.

Key Benefits	Uses
✓ One component – easy to use ✓ Paintable	<ul> <li>Sealing expansion and control joints in construction</li> </ul>
<ul><li>Excellent weathering resistance</li><li>Very low shrinkage on curing</li></ul>	<ul> <li>Applications including tiling, roof, wall, door and window-frame perimeters, cladding and brickwork</li> </ul>
✓ Low VOC – Greenstar project compliant	Bonding of architectural mouldings and profiles
<ul> <li>Non-hazardous - Isocyanate free</li> <li>Medium modulus, flexible and durable</li> </ul>	<ul> <li>Perimeter sealant/filler in high performance membrane systems</li> </ul>
+/- 25% joint movement	✓ Refer to Recommended Joint Configurations
Does not sag or slump in joints up to 30mm	on page 98
Excellent primer-free adhesive properties	



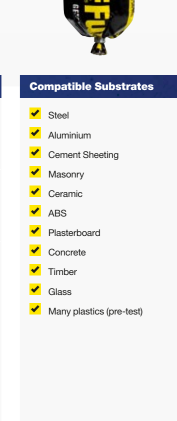
Specifications
<b>Joint Widths Covered</b> 30mm x 15mm MAX
<b>Movement Capability (+/-)</b> 25%
Skin time 100 - 200 minutes
Cure time 3mm/day (23°C, 50% RH)
Mould and Mildew Resistance No
Paintable Yes
Trafficable No
Area Interior / Exterior
<b>Product Chemistry</b> MS polymer
Refer to TDS for additional

technical information.



/	Compatible Substrates
	✓ Concrete
	Ceramic
	✓ ABS
	Cement sheeting
	✓ Masonry
	✓ Aluminium
	✓ Plasterboard
	✓ Glass
	✓ Steel
	✓ Timber
	✔ Plastics (pre-test)

pecifications	Availab	ole products	colour	carton q
oint Widths Covered Omm x 15mm MAX		Max Fix™ MS Adhesive Sealant 600mL Sausage	black	20
vement Capability (+/-)	Į	Resource code: 7154444237		20
n time 20 minutes	ė			
<b>e time</b> n/day (25°C, 50% RH)	\$ ***	Max Fix <sup>™</sup> MS Adhesive Sealant 600mL Sausage Resource code: 7154454237	grey	20
ıld and Mildew istance No	•			
table Yes	\$ \$1	Max Fix <sup>™</sup> MS Adhesive Sealant 600mL Sausage	white	20
cable No	Ĭ	Resource code: 7088794237	Willion William	20
a Interior / Exterior	•			
duct Chemistry polymer				



30 31

Refer to TDS for additional

technical information.



#### Super Seal HPR50FC™

Super Seal HPR50FC™ is a high performance, MS polymer, fast curing construction sealant & adhesive. Super Seal HPR50FC™ is a high modulus product, which can be used in areas of flooring where traffic may occur.

#### **Key Benefits** Uses ✓ Fast curing Sealing expansion and control joints in floors, pavement, roadways, walls, roofs, wall and Flexible: +/- 15% joint movement capability floor penetrations, cladding and brickwork ✓ High modulus ✓ Elastic bonding of metals, engineered plastics, ✓ Isocyanate free wood and ceramic surfaces ✓ Solvent free ✓ In applications where a level of chemical resistance is required Excellent weather & UV resistance; ✓ In seals where acoustic properties are required. resists yellowing ✓ Superior bonding ✓ Refer to Recommended Joint Configurations on page 98 ✓ Non gassing

capability

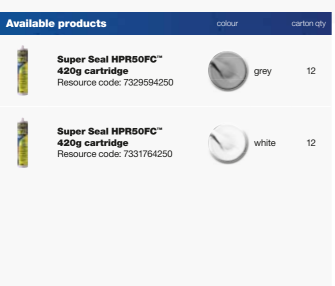
**Liquid Glass** 

Liquid Glass is a crystal clear MS polymer designed for invisible bonding. Outstanding bond strength on nearly all surfaces, easy to tool and finish, free of solvents, isocyanates and other hazardous chemicals. Permanently flexible and paintable once cured.

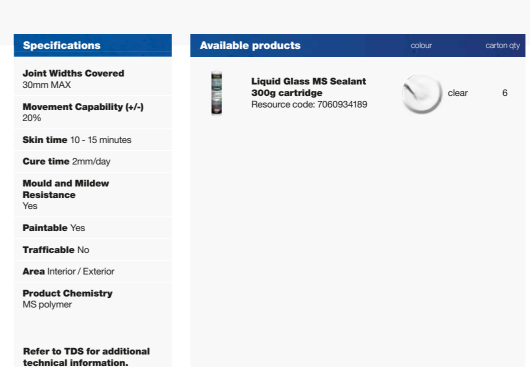
Key Benefits	Uses		
<ul><li>Crystal clear</li><li>Will not shrink when curing (no solvent)</li></ul>	Sealing frameless glass shower screens and bonding to polycarbonate, e.g. greenhouse		
✓ Will not affect plastic surfaces	construction for maximum light transmission		
✓ Does not become soft and flow when warm unlike solvent based rubber products	Sealing where a clearer finish than silicone is required		
(e.g. on a roof)	<ul> <li>Bonding glass bricks</li> </ul>		
✓ Not flammable and non hazardous	<ul> <li>Replacing superglue in many areas</li> </ul>		
✓ Can be tooled – surface will not pull and smear	(2mm thick film required)		
like solvent based rubber products	✓ Adhesive for clear substrates where silicone		
<ul> <li>Excellent UV resistance</li> </ul>	often will not work e.g. acrylic signs		
✓ Water resistant	Refer to Recommended Joint Configurations		
✓ Interior / Exterior	on page 98		
✓ Highly flexible: +/- 20% joint movement			





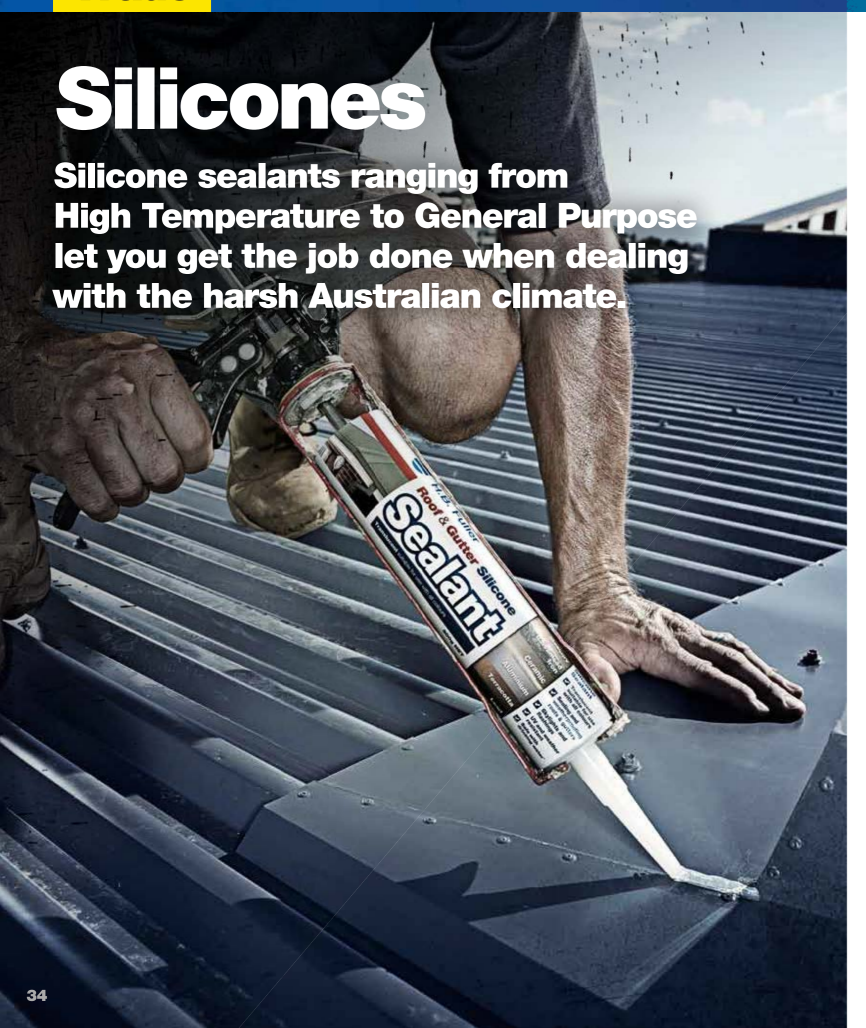


✓ Concrete ✓ Ceramic ✓ Cement sheeting ✓ ABS ✓ Masonry ✓ Aluminium ✓ Plasterboard ✓ Glass ✓ Steel ✓ Timber ✓ Plastics (pre-test)	Co	mpatible Substrates
✓ Cement sheeting ✓ ABS ✓ Masonry ✓ Aluminium ✓ Plasterboard ✓ Glass ✓ Steel ✓ Timber	<b>✓</b>	Concrete
✓ ABS ✓ Masonry ✓ Aluminium ✓ Plasterboard ✓ Glass ✓ Steel ✓ Timber	<b>✓</b>	Ceramic
<ul> <li>Masonry</li> <li>Aluminium</li> <li>Plasterboard</li> <li>Glass</li> <li>Steel</li> <li>Timber</li> </ul>	<b>✓</b>	Cement sheeting
<ul><li>✓ Aluminium</li><li>✓ Plasterboard</li><li>✓ Glass</li><li>✓ Steel</li><li>✓ Timber</li></ul>	<b>✓</b>	ABS
<ul><li>Plasterboard</li><li>Glass</li><li>Steel</li><li>Timber</li></ul>	<b>✓</b>	Masonry
<ul><li>✓ Glass</li><li>✓ Steel</li><li>✓ Timber</li></ul>	<b>✓</b>	Aluminium
✓ Steel ✓ Timber	<b>✓</b>	Plasterboard
Timber	<b>✓</b>	Glass
	<b>✓</b>	Steel
✔ Plastics (pre-test)	<b>✓</b>	Timber
	<b>✓</b>	Plastics (pre-test)



Ceramic tiles Plasterboard Cement sheet Masonry Concrete Timber Glass Polystyrene Particleboard	<b>✓</b>	All metals
Cement sheet  Masonry  Concrete  Timber  Glass  Polystyrene  Particleboard	<b>✓</b>	Ceramic tiles
Masonry Concrete Timber Glass Polystyrene Particleboard	<b>✓</b>	Plasterboard
Concrete Timber Glass Polystyrene Particleboard	<b>✓</b>	Cement sheet
Timber Glass Polystyrene Particleboard	<b>✓</b>	Masonry
Glass Polystyrene Particleboard	<b>✓</b>	Concrete
Polystyrene Particleboard	<b>✓</b>	Timber
Particleboard	<b>✓</b>	Glass
	<b>✓</b>	Polystyrene
MDE	<b>✓</b>	Particleboard
MDF	<b>✓</b>	MDF
Many plastics (pre-test)	<b>✓</b>	Many plastics (pre-test)





# **600s** Silicone Sealants - Industrial

620 High Performance Glazing Silicone	Premium Grade Silicone	RTV Adhesive and Sealant	RTV Heat Resistant	660 High Performance Silicone
Page 36	Page 37	Page 38	Page 39	Page 40
620	SFuller on a second sec	HBF 730	260	Fuller of the property of the

## 700s Silicone Sealants

700	710	720		740
Roof & Gutter	Glass Silicone	Paintable Silicone	Brick & Concrete Silicone	Bathroom & Kitchen Silicone
age 41	Page 42	Page 43	Page 44	Page 45
max seal 700	max seal 710	720	Fuller 705 ERICK & CONCERT SWARD AND STATEMENT AND	Fuller 7.40  LATHERON LATHERON LATHERON LATHERON LANGUAR LANGU
<b>750</b>	760	770	780	790
Multi Purpose Silicone	Glazing Silicone	Sanitary Silicone	Plumbers Silicone	Mirror and Metal Silicone
Page 46	Page 47	Page 48	Page 50	Page 51
SFuller 750 Lt paper second second	Teo Maria	SFuller 770 AMERICAN MARKETON	max seal	Fuller 790 MISSINGS M



# HBF 620<sup>™</sup> High Performance Glazing Silicone

HBF 620™ is a premium grade, acetic cure glazing silicone for use in glazing, and other glass bonding and sealing applications. HBF 620™ is a high modulus product that offers increased tensile strength compared to standard silicones.

# Key Benefits Uses ✓ Superior adhesion to glass ✓ General glazing installations ✓ High modulus glazing silicone ✓ Aquariums up to 400 litres ✓ Highly elastic: +/- 25% movement capability ✓ Toughened glass assemblies ✓ Acetic cure ✓ Industrial and automotive maintenance

# HBF 300<sup>™</sup> Premium Grade Silicone Sealant

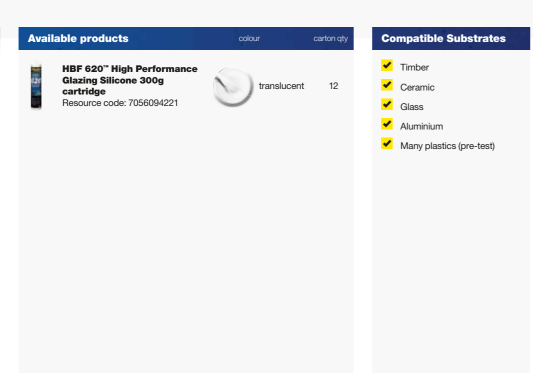
HBF 300™ Premium Grade Silicone Sealant is a neutral cure, premium grade, silicone sealant specially formulated for use in glazing and industrial fabrication where a premium quality, non-corrosive sealant is required, which skins quickly and is easy to use. HBF 300™ Premium Grade Silicone Sealant combines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

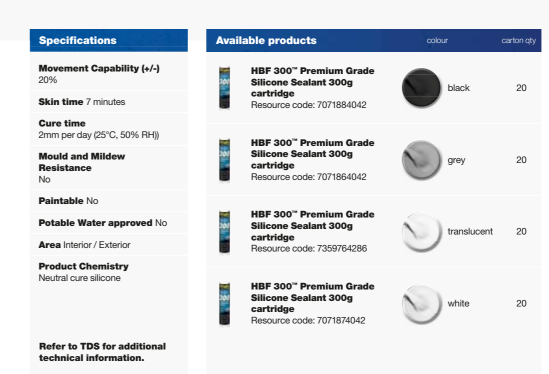
Key Benefits	Uses
Fast Skinning	Sealing glass block structures, laminated glass, roof, gutters, tanks & silos
✓ Low Sag ✓ Low Shrinkage	Glass partitions
✓ Neutral Cure	Glazing & waterproofing of skylights
✓ UV & Weather Resistant	<ul> <li>Non structural weather sealing of curtain wall facades</li> </ul>
✓ Low VOC	Sealing & insulating of electrical services
	<ul> <li>Filling channels &amp; sealing lap joints in metal fabrication</li> </ul>
	Sealing sheet metal wall cladding
	<ul> <li>Bonding mirrors - including silver backed mirrors</li> </ul>

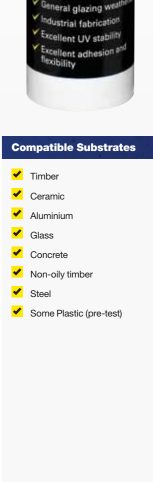




technical information.









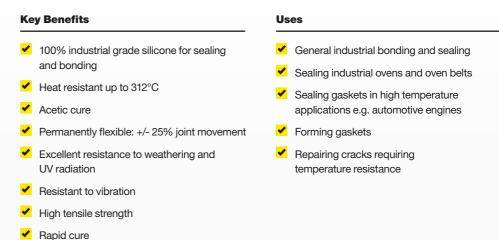
#### HBF 730<sup>™</sup> RTV Adhesive & Sealant Silicone

HBF 730™ industrial grade silicone is a multi purpose, one component RTV (Room Temperature Vulcanising) silicone used for industrial sealing and bonding. HBF 730™ industrial grade silicone forms a tough rubber like film which out-performs standard grade silicones and is UV, vibration and temperature resistant.

#### Uses **Key Benefits** General industrial bonding ✓ 100% industrial grade silicone ✓ Thread sealing ✓ Industrial sealing and bonding Sealing industrial machinery ✓ General purpose plant maintenance ✓ Acetic cure Sealing between aluminium and glass windows ✓ Permanently flexible: +/- 25% joint Emergency gaskets movement capabilities Sign fixing Strong adhesion ✓ Bonding and sealing appliance parts ✓ High tensile strength ✓ Sealing flashing in vents, flues, marine cabins ✓ Rapid cure and windows Sag resistant Caulking joints in sheet metal stacks and ducting ✓ Suitable for indirect food contact use ✓ Adhering auto trim, appliance trim and name plates

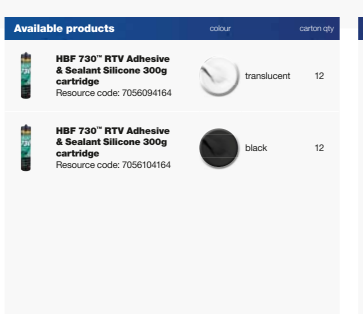
#### HBF 260<sup>™</sup> Heat Resistant RTV Silicone

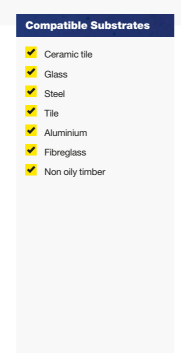
HBF 260<sup>™</sup> is a heat resistant RTV (Room Temperature Vulcanising) silicone specially formulated to be used in areas where heat resistant applications are required. HBF 260<sup>™</sup> may be used for a variety of industrial bonding and sealing applications. Can withstand intermittent temperatures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

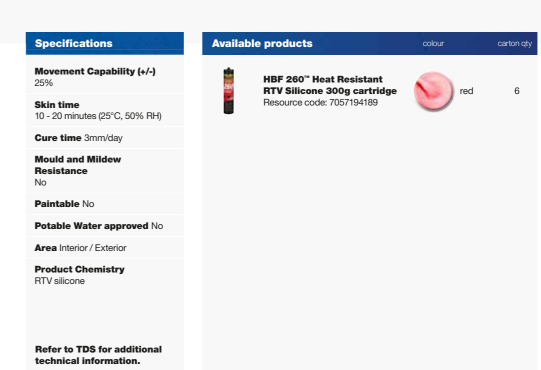


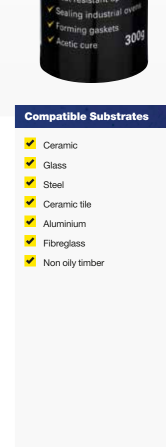














# HBF 660<sup>™</sup> High Performance Silicone Sealant

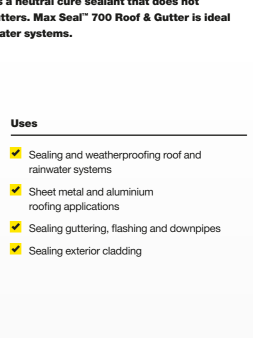
HBF 660™ is a high modulus, premium grade, neutral cure silicone sealant for a wide range of industrial, glazing, cladding, automotive and assembly applications. HBF 660™ has extra high body reducing the risk of slumping when used on sloping surfaces, and exhibits superior adhesion on a wide range of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

# Key Benefits Uses ✓ Quick skin time ✓ Glazing of butt joints and colonial bars, fin glazing ✓ Excellent weathering and UV resistance ✓ Sealing laminated and reflective glass, water tank production ✓ Neutral Cure ✓ Sealing of aluminium facades ✓ Bonding of solar pool heating collectors, fast moving industrial assembly ✓ Architectural facades and glazing

#### Max Seal<sup>™</sup> 700 Roof & Gutter Silicone Sealant

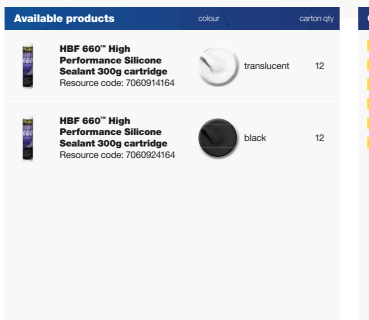
Max Seal™ 700 Roof & Gutter Silicone Sealant is a neutral cure sealant that does not corrode materials commonly used in roofs & gutters. Max Seal™ 700 Roof & Gutter is ideal for sealing and weatherproofing roof and rainwater systems.

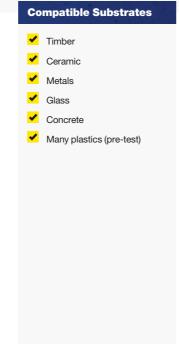
Key Benefits				es
<b>✓</b>	For use in contact with potable (drinking) water (AS4020-1999)		<b>✓</b>	Se
✓	Permanently flexible: +/- 25% joint movement capability		✓	Sh
✓	Neutral cure – will not corrode metal or concrete		<b>✓</b>	Se
<b>✓</b>	Water resistant		•	36
<b>✓</b>	UV and weather resistant			
<b>✓</b>	25 year guarantee against cracking, drying out or crumbling			

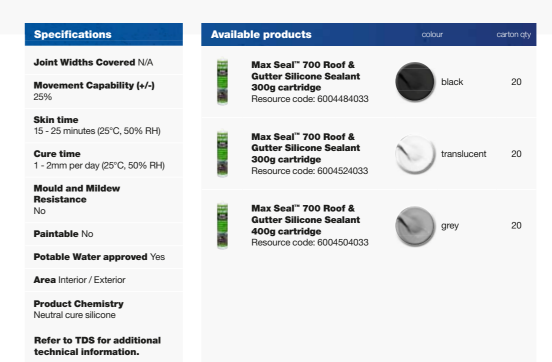












	S H.B. Fuller
Co	mpatible Substrates
<b>✓</b>	Aluminium
<b>✓</b>	Lead
<b>✓</b>	Stainless steel
<b>✓</b>	Rigid PVC
<b>✓</b>	Galvanised iron
<b>✓</b>	Ceramic tiles
<b>✓</b>	Many plastics (pre-test)

Sealant



#### Max Seal<sup>™</sup> 710 General Glazing Silicone Sealant

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

# Key Benefits Uses ✓ Seals water tight ✓ General glazing ✓ Permanently flexible: +/- 15% joint movement capability ✓ Bonding glass and plastics ✓ UV and weather resistant ✓ Sealing glass block structures ✓ Acetic cure ✓ Glazing and waterproofing skylights ✓ Interior / Exterior ✓ 25 year guarantee against cracking, drying out or crumbling

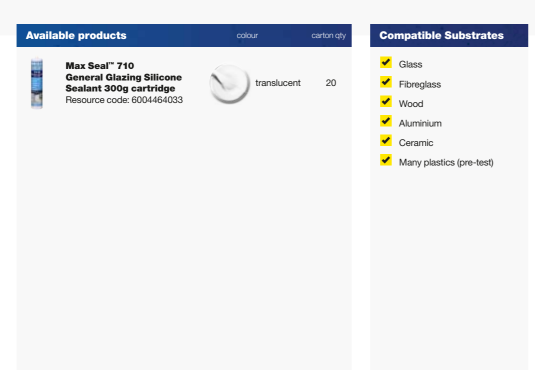
# 720 Paintable MS Silicone Sealant

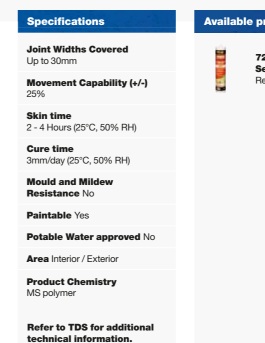
720 Paintable MS silicone sealant is a premium quality sealant specially designed to be permanently paintable. 720 Paintable has a +/- 25% joint movement capability, and can be used for interior/exterior.

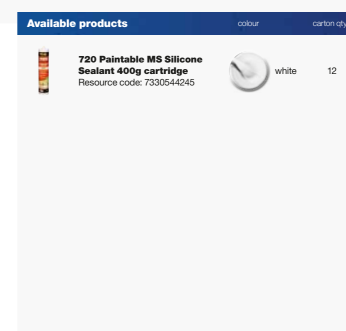
Ke	y Benefits	Us	es
✓	Paintable anytime with water based paint	<b>✓</b>	Sealing inside and outside the home
<b>✓</b>	Bonds to most surfaces without priming	<b>✓</b>	Sealing and weatherproofing buildings
<b>✓</b>	Low VOC content	<b>✓</b>	Sealing window surrounds
<b>✓</b>	Isocyanate and solvent free	<b>✓</b>	Sealing timber siding
✓	Permanently flexible: +/- 25% joint movement capability	✓	Sealing architraves and skirting boards
<b>✓</b>	Interior / Exterior		
<b>✓</b>	Chemical and UV resistant		

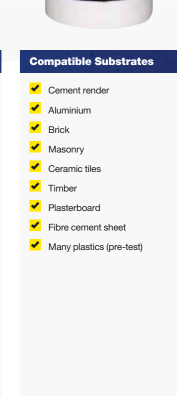














# 705 Brick & Concrete Silicone Sealant

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

#### 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
- 25 year guarantee against cracking, drying out or crumbling

#### Uses

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

# 740 Bathroom & Kitchen Silicone Sealant

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

- Contains fungicide that resists mould and mildew
- ✓ Permanently flexible: +/- 25% joint movement capability
- Acetic cure
- Seals water tight
- 25 year guarantee against cracking, drying out or crumbling

#### Uses

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



# Specifications Joint Widths Covered Up to 25mm Movement Capability (+/-) 25% Skin time 15 - 25 minutes (25°C, 50% RH) Cure time 1 - 2mm per day (25°C, 50% RH)





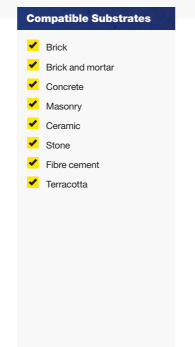
Mould and Mildew

Resistance No.

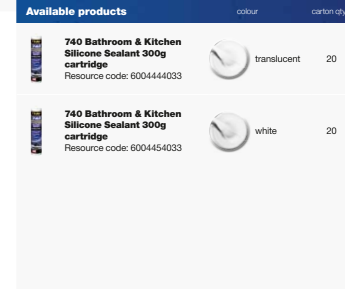
Paintable No.

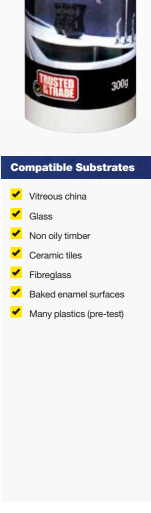
Refer to TDS for additional technical information.











**750** 



#### **750 Multi Purpose** Silicone Sealant

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

#### **Key Benefits** ✓ Superior clarity ✓ Permanently flexible: +/- 25% joint movement capability ✓ Neutral cure – will not corrode metal or concrete ✓ Water resistant

For use in contact with potable (drinking)

25 year guarantee against cracking, drying out or crumbling

water (AS4020-1999)

#### Uses

- ✓ Non structural glazing

<b>✓</b>	Sealing and weatherproofing buildings

- Sealing leaking gutters and downpipes
- Sealing external cladding

# **Key Benefits**

Max Seal<sup>™</sup> 760

**General Glazing Silicone Sealant** 

designed to complement commonly used window surrounds.

- ✓ Ideal for general glazing
- ✓ Permanently flexible: +/- 20% joint movement capability
- ✓ UV, weather and water resistant
- ✓ Neutral cure will not corrode metal or concrete
- 25 year guarantee against cracking, drying out or crumbling

#### Uses

Max Seal™ 760 General Glazing Silicone Sealant is a matt black, neutral cure sealant

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

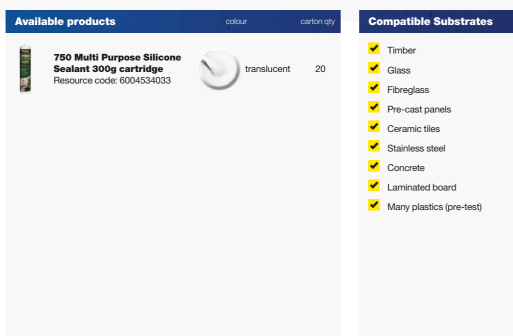


#### **Specifications Joint Widths Covered** Movement Capability (+/-) 25% Skin time 15 - 25 minutes (25°C, 50% RH) **Cure time** 1 - 2mm per day (25°C, 50% RH)

**Refer to TDS for additional** 

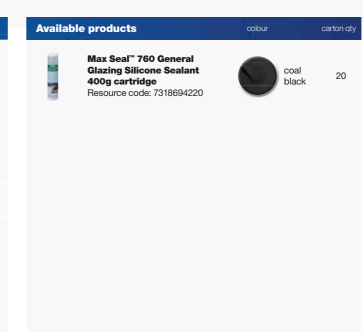
technical information.

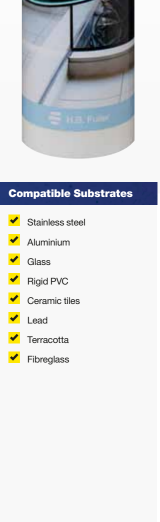






technical information.





#### 770 Sanitary Silicone Sealant

770 Sanitary Silicone Sealant is specifically designed for use in wet areas and contains a mould and mildew inhibitor. 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: +/- 20% joint movement capability
- ✓ Neutral cure will not corrode metal or concrete
- Strong adhesion
- 25 year guarantee against cracking, drying out or crumbling

#### Uses

- 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**

Joint Widths Covered N/A

Movement Capability (+/-) 20%

Skin time

5 - 10 minutes (25°C, 50% RH)

Cure time

1 - 2mm/day (25°C, 50% RH)

**Mould and Mildew Resistance** Yes

Paintable No

Potable Water approved No

Area Interior / Exterior

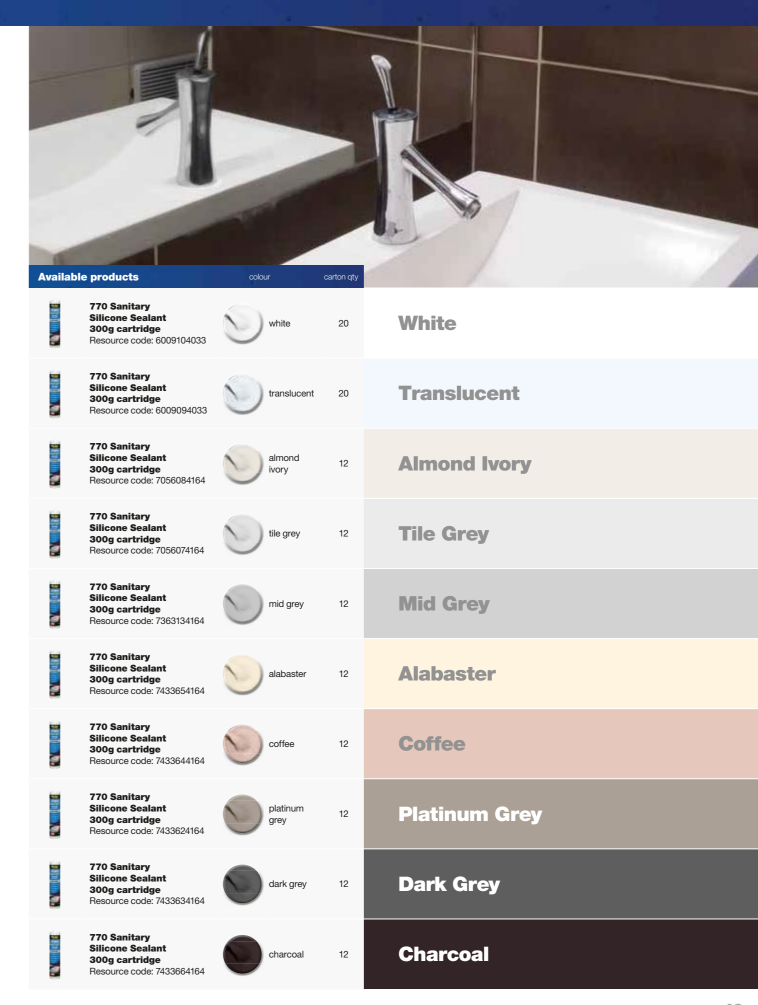
Product Chemistry
Neutral cure silicone

Refer to TDS for additional technical information.

#### **Compatible Substrates**

- ✓ Steel
- ✓ Aluminium
- ✓ Galvanized iron
- Masonry
- Ceramic tiles
- Zincalume
- ✓ Lead
- ✓ Fibreglass
- ✓ Terracotta
- ✓ Glass
- ✓ Many plastics (pre-test)





790



#### Max Seal<sup>™</sup> 780 Plumbers Silicone Sealant

Max Seal™ 780 Plumbers Silicone Sealant is a neutral cure sealant which does not corrode materials commonly used in roofs and gutters.

#### Uses **Key Benefits** ✓ For use with potable (drinking) water ✓ Used in sheet metal and aluminium (AS4020-1999) roofing applications ✓ Permanently flexible: +/- 25% joint Exterior cladding movement capability Guttering ✓ Interior / Exterior ✓ Flashing ✓ Neutral cure – will not corrode metal ✓ Downpipes or concrete ✓ 25 year guarantee against cracking, drying out or crumbling ✓ Water resistant

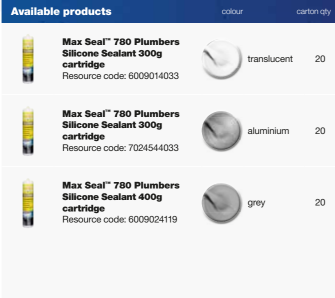
# 790 Mirror & Metal Silicone Sealant

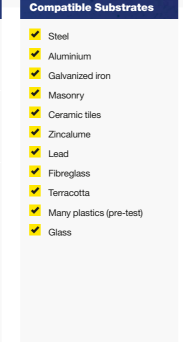
790 Mirror & Metal Silicone Sealant is specially formulated for a wide range of sealing uses. 790 Mirror & Metal is ideal for bonding standard silvered mirrors to walls and other general purpose metal bonding and sealing.

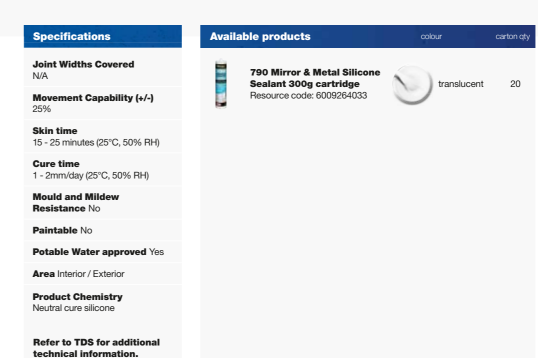
Key Benefits	Uses		
Permanently flexible: +/- 25% joint movement capability	Sealing heating, ventilation and air-conditioning units		
✓ Interior / Exterior	Non structural glazing		
✓ UV and weather resistant	Metal assembly		
✓ Neutral cure – will not corrode metal or concrete	✓ Bonding mirrors and metals		
25 year guarantee against cracking, drying out or crumbling			

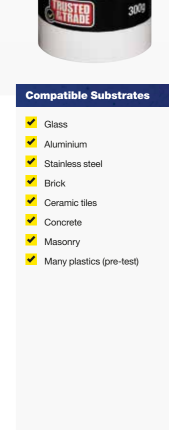
















## 800s Timber Flooring



# 900s Miscellaneous Flooring



860

#### Floor Bond XMS<sup>™</sup> Timber Flooring Adhesive

Floor Bond XMS™ is a high strength, high performance, MS 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/isocyanate free
- ✓ No black hands after use
- ✓ Forms stable peaks once applied with a notched trowel
- Contains no water, solvents or isocyanates
- Acoustic rated, CSIRO Report No. INR 157
- Floor Bond XMS<sup>™</sup> 16kg is reusable for up to 6 weeks if lid has been correctly fitted
- ✓ Elastomeric: permanently flexible

#### Uses

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





# **Epoxy**<sup>™</sup> Sealant

Floor Seal

Floor Seal Epoxy<sup>™</sup> sealant is a two component, water based, epoxy moisture sealer, for use over old or new concrete. Floor Seal Epoxy<sup>™</sup> provides strong adhesion with the convenience of water clean up. Floor Seal Epoxy<sup>™</sup> Sealant is suitable for coating concrete prior to laying flooring with Floor Bond XMS<sup>™</sup> Timber Flooring Adhesive to prevent moisture problems.

#### **Key Benefits**

- ✓ Simple 1:1 mixing ratio
- Excellent adhesion to concrete
- ✓ Water clean up
- Can be used on old or new surfaces
- Easy to apply using a brush, roller or spray

#### llses

- Coating over old or new concrete (ensure min. 7 days after pouring concrete)
- ✓ Prior to laying flooring with Floor Bond XMS™ Timber Flooring Adhesive to prevent moisture problems





#### Specifications

#### **Cured State**Rigid – Slightly flexible

Typical film thickness Up to 10mm trowel

#### **Skin time** 70 minutes (25°C, 50% RH)

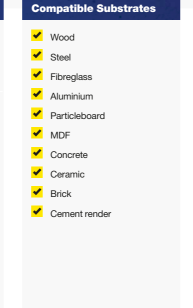
Cure time 2mm/day

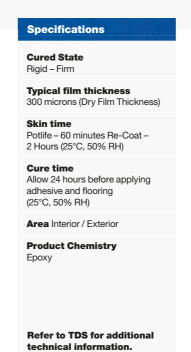
#### Area Interior / Exterior

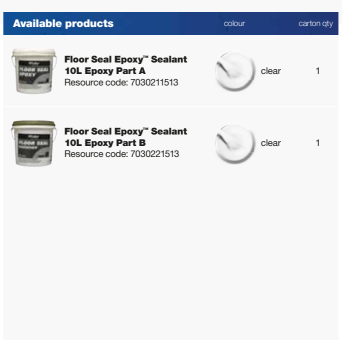
**Product Chemistry** MS polymer

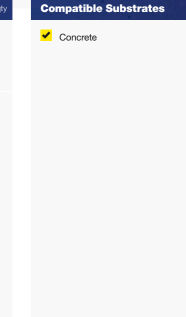
# Refer to TDS for additional technical information.

# Available products Floor Bond XMS™ Timber Flooring Adhesive 800g sausage Resource code: 7036334237 Floor Bond XMS™ Timber Flooring Adhesive 16kg pail Resource code: 7026901513 brown 1









#### **Easy Tile™ Tiling Adhesive**

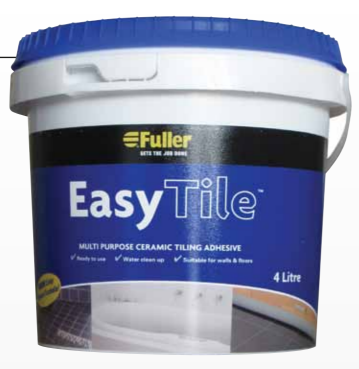
Easy Tile™ is a pre-mixed, water based tile adhesive for interior use. Easy Tile™ sets quickly, has good water resistance and is designed for use with all ceramic tiles (except high lugged floor tiles).

#### **Key Benefits**

- ✓ Double duty suitable for walls and floors
- ✓ Ready to use: no mixing
- ✓ Ammonia free formula
- Excellent initial grab prevents tiles slipping from position
- ✓ Water resistant
- Flexible and resistant to cracking and vibration

#### Uses

- ✓ For residential floors in light foot traffic areas and walls
- Bench tops in bathrooms, kitchens and laundries
- ✓ Note: not for use over water proof membranes



carton at

#### **WPM 300™ Water Proofing Membrane**

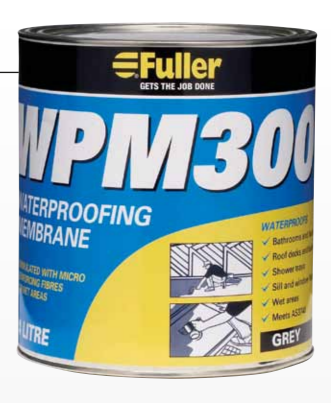
WPM 300™ Water Proofing Membrane is a water clean up, water proofing membrane designed principally for wet areas. WPM 300™ contains reinforcing micro-fibres to provide greater resistance to cracking or tearing under the stress of normal structural movement.

#### **Key Benefits**

- ✓ Water proof withstands constantly wet conditions
- Permanently flexible resists cracking
- ✓ Low odour and non toxic
- ✓ Micro-fibre reinforced
- ✓ UV resistant: will resist deterioration if exposed to external conditions

#### Uses

- ✓ Shower recess
- Laundries
- ✓ Plant room floors and planter boxes
- ✓ Decks & balconies



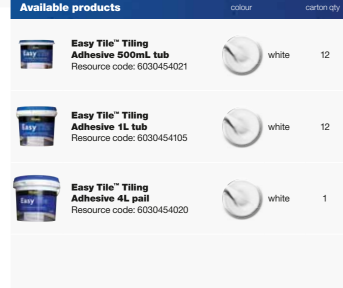
#### **Specifications Cured State Typical film thickness** 3 and 6mm trowels Skin time 30 - 40 minutes (25°C, 50% RH) **Cure time** 24 - 48 hours depending on conditions Coverage 3mm Trowel - ca. 1.1m<sup>2</sup>/L 6mm Trowel - ca. 0.9m<sup>2</sup>/L Area Interior

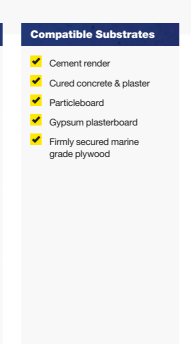
**Product Chemistry** 

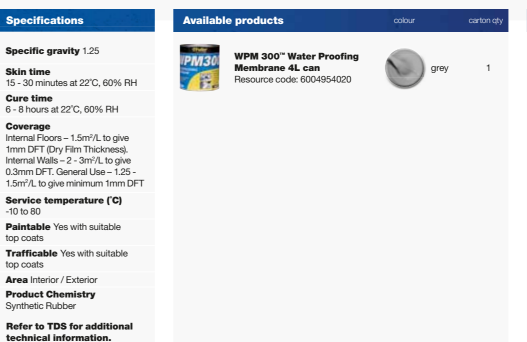
Refer to TDS for additional

technical information.

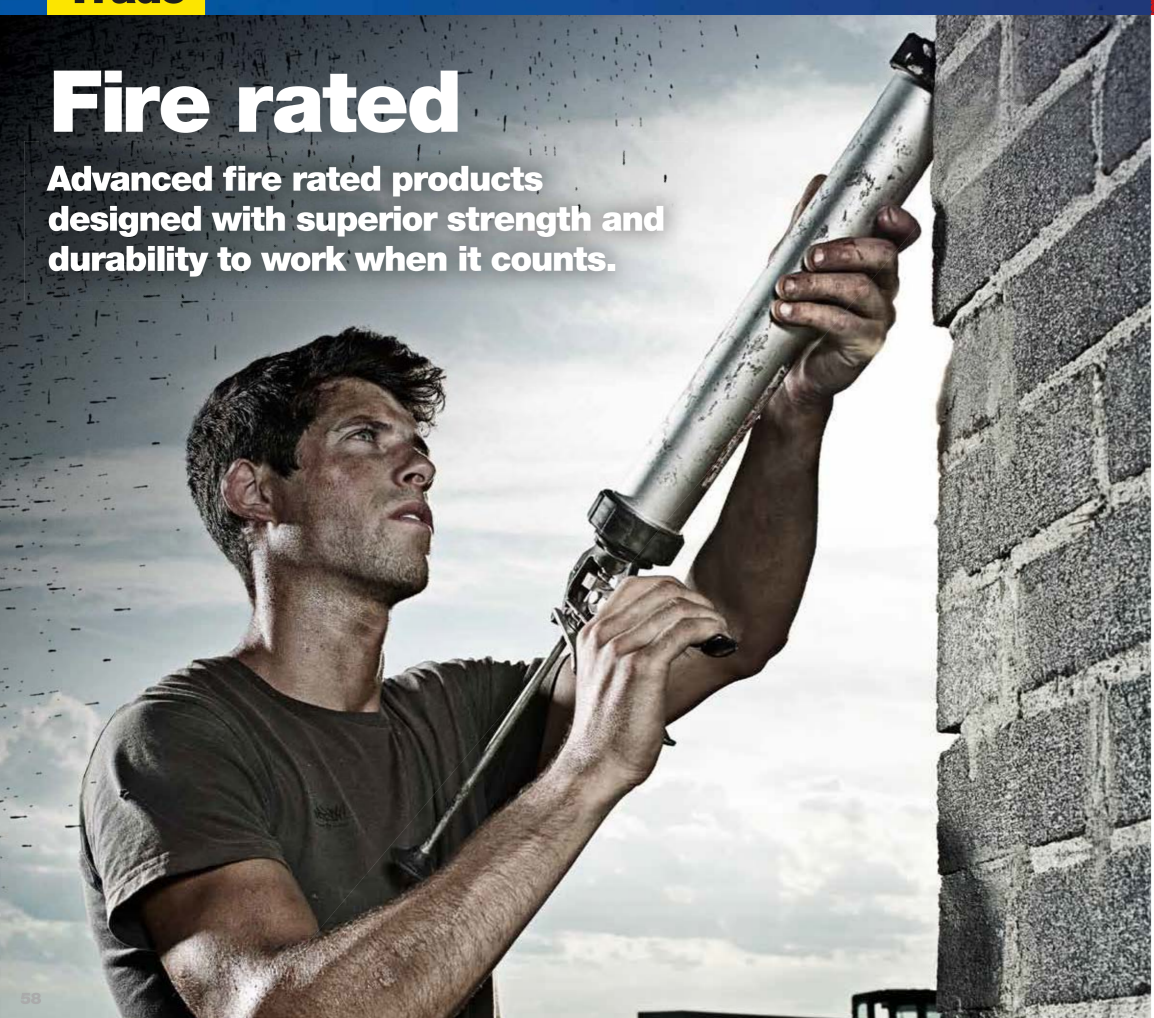
Acrylic







qty	Compatible Substrates	1
	✓ Concrete	
	Fibre cement	
	✓ Brick	
	✓ Plasterboard	
	Cement render	
	Tile underlay	
	✓ Aluminium	
	✓ Masonry	



## 1000s Fire rated

#### 1020

Firesound™ Fire Rated Acoustic Sealant

Page 60



#### 1050

Fula Foam<sup>™</sup> Fire Resistant Expanding Foam

Page 61







#### **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 (AS1530.4-2005)
- ✓ 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

#### Hees

- Sealing exterior and interior construction joints that are subject to movement (up to +/- 20%) in pre-cast concrete panels, block work and brickwork
- ✓ 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 98 for Recommended Joint Configurations

#### Fula Foam™ **Fire Resistant Expanding Foam**

Fula Foam™ Fire Resistant Expanding Foam will fill cavities, is fire resistant for up to 3.5 hours and provides high acoustic insulation. Fula Foam™ 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 and AS4072-1992)
- ✓ Efficient seal against smoke
- ✓ High bond strength
- ✓ High thermal and acoustic insulation
- ✓ Does not contain CFC's or H-CFC's

Consult a fire engineer before use in a fire rated application

#### Hees

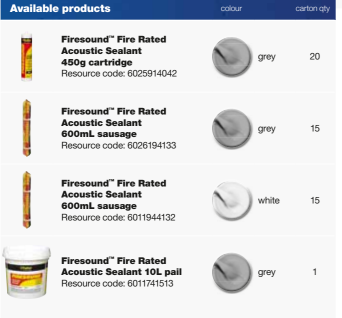
- Fire resistant installation of window and door frames
- Fire and smoke resistant sealing of connections between partition walls, ceilings and floors
- Filling of cavities
- ✓ Applications where fire resistant characteristics are required such as:
  - Sealing of all openings in roof constructions
  - 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

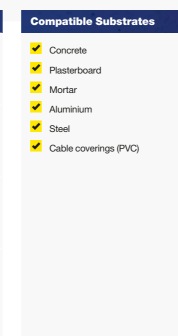


#### **Specifications Joint Widths Covered** 10mm x 10mm to 50mm x 25mm max Movement Capability (+/-) Skin time 15 minutes (25°C, 50% RH) **Cure time** Variable dependant on condition Paintable Yes

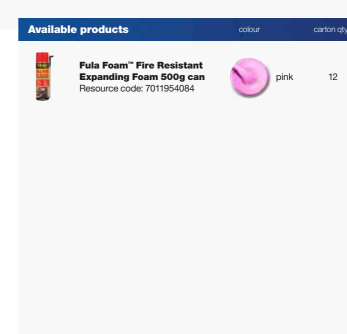
Area Interior / Exterior (protect from water until sufficiently cured) Fire rated Yes **Product Chemistry** Acrylic

**Refer to TDS for additional** technical information.





**Specifications Joint Widths Covered** Movement Capability (+/-) Skin time 10 minutes (20°C, 50% RH) **Cure time** A 30mm bead will reach Full Cure in 2 hours (25°C, 50% RH) Paintable Yes Area Interior / Exterior (if painted) Fire rated Yes **Product Chemistry** Refer to TDS for additional technical information.



**Compatible Substrates** ✓ Concrete Wood **✓** Mortar Plasterboard ✓ Fibreglass Cement sheet ✓ MDF ✓ Particleboard ✓ Steel **✓** Aluminium

# **Trade**



# Tool Box<sup>™</sup> 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

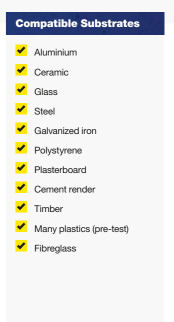
#### Uses

- 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

# FULL FAST, FIRST THE LOCAL SEALANT IN CONTROL OF THE LOCAL SEA

#### **Specifications Joint Widths Covered** 10mm to 30mm max Movement Capability (+/-) 10 - 15 minutes (22°C, 50% RH) **Cure time** 2 - 3mm/day (25°C, 50% RH) Mould and Mildew Resistance Yes Paintable Yes Trafficable Yes Area Interior / Exterior **Product Chemistry** MS polymer Refer to TDS for additional technical information.





#### 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 as it dries "true" to its wet colour it won't crack, peel or split over time.

#### **Key Benefits**

- Contains Ultra-Fresh enhanced mould and mildew prevention
- ✓ 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

#### Uses

- Sealant in wet areas where immersion does not occur
- Filling gaps between baths, basins, shower hobs and tiles
- Expansion joints in brickwork and tiles walls
- Sealing around architraves, window and door frames
- Expansion joints around the perimeter of timber floors

#### **Specifications**

Movement Capability (+/-) 20%

Skin time 20 minutes (25°C, 50% RH)

**Cure time** 3 - 7 days Full Cure (25°C, 50% RH)

Mould and Mildew Resistance Yes

Paintable Yes

**Potable Water approved** No

Area Interior / Exterior

**Product Chemistry** Acrylic

Refer to TDS for additional technical information.

#### **Compatible Substrates**

- **✓** Plywood
- ✓ Concrete
- Cement sheeting
- ✓ Metal
- ✓ Particleboard
- ✓ Plasterboard
- ✓ Ceramic
- ✓ Timber
- ✓ Polystyrene





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

			that stands up to the test of time.
Available products	colour	carton qty	
Caulk in Colours 450g Cartridge Resource code: 7001734112	brilliant white	6	<b>Brilliant White</b>
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



# Stick-it **Adhesives**

Getting the job done right, means choosing the right product for the job. Our DIY range of Adhesives is designed to take the guess work out of sticking down your next project. We've been holding Australian building sites together for generations so whether it's laying down a new subfloor, sticking your mirror up or getting the big jobs done, our DIY range is ready to assist you with every renovation and repair.



# Stick-it **Adhesives Overview**









#### **SubFlooring**

Page 70

#### **Wall & Ceiling**

**Page 71** 





#### **Bathroom & Kitchen**

Page 72

#### **Multi Purpose**

Page 74





#### **Multi Purpose FAST CURE**

Page 75

#### **Outdoor**

Page 76



#### **Heavy Duty**

Page 77

# Stick-it SubFlooring

# Stick-it Wall & Ceiling



H.B. Fuller Adhesive - Subflooring is a synthetic rubber based adhesive formulated for excellent bond strength on most common construction materials for indoor and outdoor use. It is primarily designed for installations of timber flooring where it reduces the number of mechanical fasteners required resulting in reduced squeak associated with nail ride in the floors.

H.B. Fuller **Wall & Ceiling** M Sinks Baths Timbe Showers Span Mildew resistant 25 year guarantee

H.B. Fuller Adhesive - Wall & Ceiling is a water based product that is easy to use and easy to clean. It grabs fast with excellent bonding power and is designed not to sag or slump, so where it sticks is where it stays, just what you need for walls and ceilings.

#### Uses

- ✓ Installing particle board, fibre cement, plasterboard, plywood and strip flooring to joists
- ✓ High bond strength and heat resistance
- ✓ Skirting boards to walls

# Compatible Substrates Concrete Fibreglass **Cement sheeting** Metal Particleboard Plasterboard Ceramic Timber



Specifications	Refer to TDS for additional technical information		
Cured State Rigid			
Typical film thickness N/A - Compressed after application			
<b>Skin time</b> 1 - 5 minutes (25°C, 50% RH)			
Cure time Full Cure after 7 days (25°C, 50% RH)			
Area Interior / Exterior			
Product Chemistry Solvent	based rubber		



Uses		
✓	Bonding particleboard, plywood, fibre cement sheet, plasterboard and wall panelling to wooden and metal studs	
<b>✓</b>	Bonding skirting boards, architraves and trims to walls	
✓	Replacing loose tiles on walls (not recommended for floor tiles)	
✓	Suitable for fixing polystyrene wall panels	
✓	Bonding timber and other porous construction materials	

pressed after application H)
H)
°C, 50% RH)
pased



Available Products	colour	carton qty
H.B. Fuller Adhesive – Wall & Ceiling 410g cartridge Resource code: 601234466	white	12

### H.B. Fuller

### Stick-it **Bathroom & Kitchen**



H.B. Fuller Adhesive - Bathroom & Kitchen has been developed for use in wet/steamy areas such as bathrooms, kitchens and laundries. Its high bond strength allows it to be used on most materials found in wet areas, even sticking mirrors to walls.

Uses

- ✓ Installing particle board, fibre cement, plasterboard, plywood and strip flooring to joists
- **✓** Bonding fibre cement sheet, plaster board and wall panelling to wooden and metal studs
- **✓** Skirting boards, architraves and trims to walls
- ✓ Mirrors to walls (not overhead)
- ✓ Replacing loose tiles on walls (not recommended for floor tiles)
- ✓ High bond strength and heat resistance

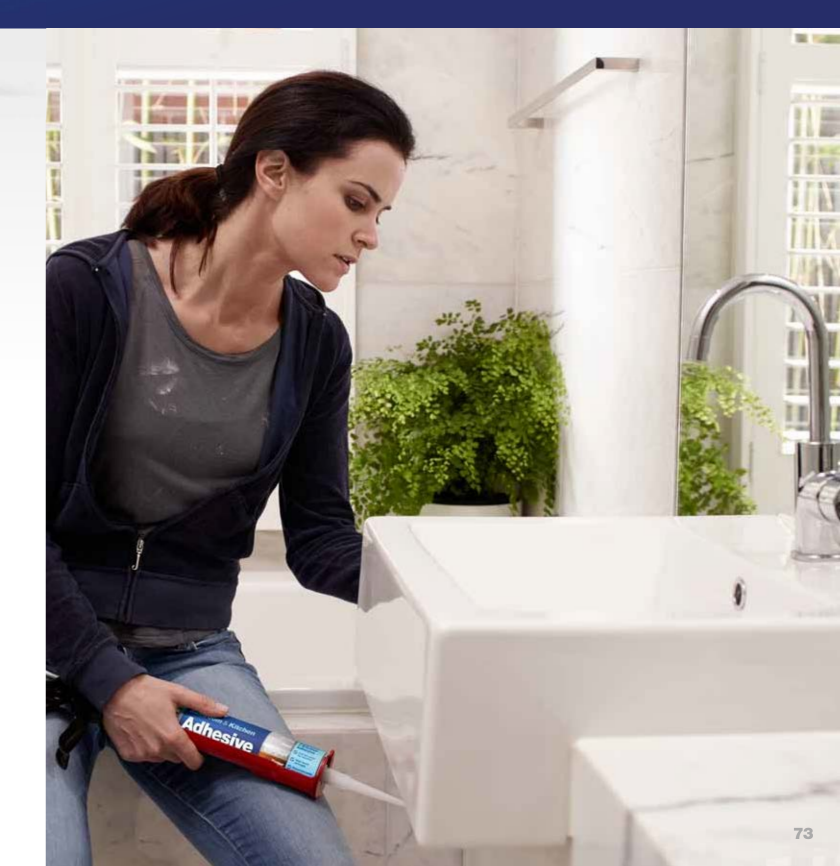
	Onwardible Cubetuates
	Compatible Substrates
	Plywood
	Concrete
	Fibreglass
	Cement sheeting
1	Metal
	Particleboard
	Plasterboard
	Ceramic
	Timber
-	Mirrors

Compatible Substrates	Key Benefits
Plywood  Concrete	☑ Can be used for mirrors
Fibreglass  Cement sheeting	<ul><li>✓ High bond strength</li><li>✓ Repositionable for up to 20 minutes</li></ul>
Metal	to 20 minutes
Particleboard  Plasterboard	
Ceramic Timber	
Mirrors	

ompressed after application
% RH)
(25°C, 50% RH)
sed rubber
(

Available Products	colour	carton qty
H.B. Fuller Adhesive – Bathroom & Kitchen 320g cartridge Resource code: 7043314199	tan	12

The best bathrooms and kitchens are not only amazing to look at, they're long lasting and are made from quality materials, a lot like our Bathroom & Kitchen Adhesive. Whether you are installing a mirror or expanding the size of the room, our Bathroom & Kitchen Adhesive will support your every step of the way.



## Stick-it **Multi Purpose**

### Stick-it **Multi Purpose FAST CURE**



H.B. Fuller Metals **Multi Purpose FAST CURE** Timber **Natural Wood** 

H.B. Fuller Adhesive - Multi Purpose is ideal for bonding timber and most common construction materials including particle board, MDF board, brick, concrete, gypsum board, galvanized metal and aluminium. H.B. Fuller Adhesive - Multi Purpose is a synthetic rubber based adhesive designed primarily for installation of flooring and wall panels and can be used in many general household applications.

H.B. Fuller Adhesive - Multi Purpose Fast Cure is a versatile easy to use water based adhesive that is fast, strong and reliable. Its high initial aggressive grab and high bond strength makes it ideal for project around the home particularly when time is of the essence.

### ✓ Installing particle board, fibre cement, plasterboard, plywood and strip flooring

Uses

- to joists **✓** Bonding fibre cement sheet, plaster board and wall panelling to wooden and metal studs
- **✓** Skirting boards, architraves and trims to walls
- **☑** Replacing loose tiles on walls (not recommended for floor tiles)
- ✓ High bond strength and heat resistance



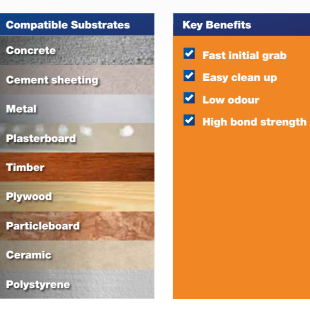


Specifications	Refer to TDS for additional technical information
Cured State Rigid	
Typical film thickness N/A -	Compressed after application
<b>Skin time</b> 1 - 5 minutes (25°C,	50% RH)
Cure time Full Cure after 7 day	rs (25°C, 50% RH)
Area Interior / Exterior	
Product Chemistry Solvent b	pased rubber



Uses	C
	C
☑ Bonding particleboard, plywood, fibre cement and strip flooring to joists	c
✓ Bonding skirting boards, architraves and trims to walls	N
✓ Replacing loose tiles on walls (not recommended for floor tiles)	•
Suitable for fixing polystyrene wall panels	P
✓ For bonding timber and other porous construction materials	F
	C
	1000

Cured State Rigid  Typical film thickness N/A - Compressed after application  Skin time 20 minutes (25°C, 50% RH)  Cure time Full Cure 90% in 24 hours  Area Interior / Exterior  Product Chemistry Acrylic water based	Specifications	Refer to TDS for additional technical information
Skin time 20 minutes (25°C, 50% RH)  Cure time Full Cure 90% in 24 hours  Area Interior / Exterior	Cured State Rigid	
Cure time Full Cure 90% in 24 hours  Area Interior / Exterior	Typical film thickness N/A -	Compressed after application
Area Interior / Exterior	<b>Skin time</b> 20 minutes (25°C, 50	0% RH)
	Cure time Full Cure 90% in 24	hours
Product Chemistry Acrylic water based	Area Interior / Exterior	
	Product Chemistry Acrylic w	vater based



Available Products	colour	carton qty
H.B. Fuller Adhesive – Multi Purpose FAST CURE 420g cartridge Resource code: 6020684473	natural wood	12

### Stick-it **Outdoor**

**Specifications** 

Cured State Slightly flexible

Typical film thickness N/A

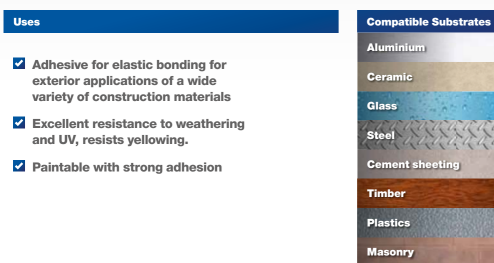
Area Interior / Exterior

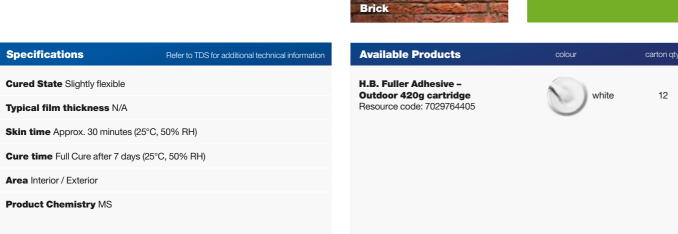
**Product Chemistry MS** 

## Stick-it **Heavy Duty**



H.B. Fuller Adhesive - Outdoor is a high performance product which cures to form a tough, elastic and weather proof finish. Not matter whatever the weather, H.B. Fuller Adhesive Outdoor is ideal for outdoor areas.







H.B. Fuller Adhesive - Heavy Duty is an adhesive designed for high performance, demanding applications and heavy materials. It has been designed to work on the jobs that are too big for any other product. Its ease of use and professional strength makes it perfect for all the big jobs around the home giving a long lasting and moisture resistant bond.





☑ Bonding particleboard, plywood, fibre

cement and strip flooring to joists

plasterboard and wall panelling to

**☑** Bonds skirting boards, architraves

(not recommended for floor tiles)

✓ Bonding fibre cement sheet,

wooden and metal studs

Replacing loose tiles on walls

and trims to walls



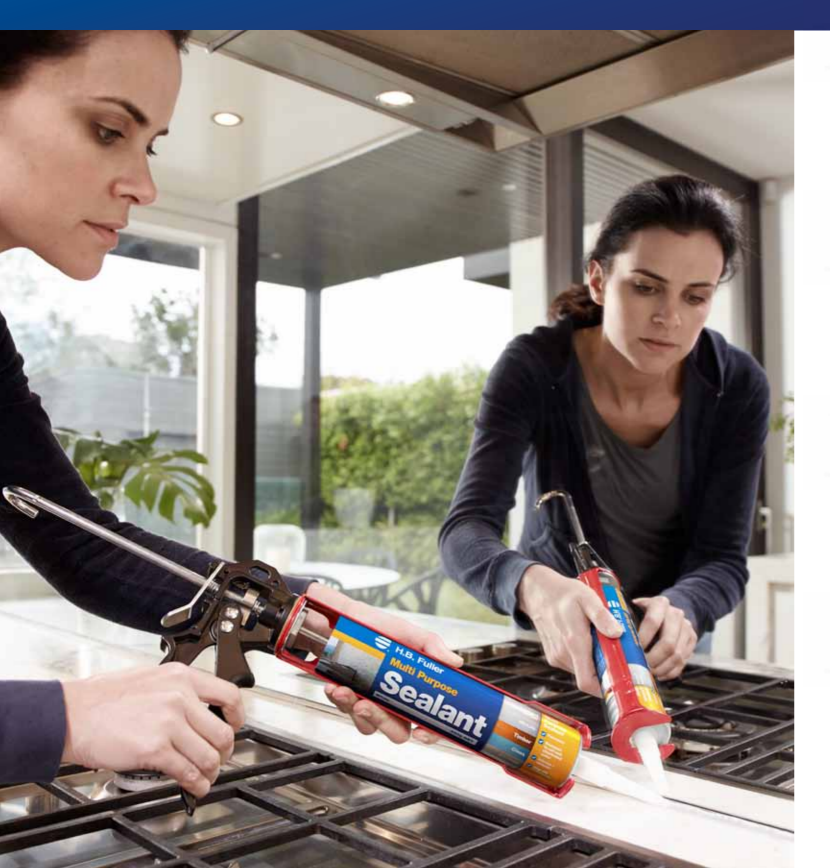


76 77

Uses

## **Seal-it Sealants**

When sealing your home from the elements both inside and out, your project needs to stand up to all that daily life can throw at it. From sealing your project from mould in the bathroom, to protecting your roof joints from the harsh Australian sun, our sealants have been tested by the Australian trade market and are now available for your projects around the house. Have the peace of mind that you've got the right sealant for the job with our DIY range, proven to keep working well after you've finished.



## Seal-it Sealants Overview





### **Bathroom & Kitchen**

Page 80



### **Window & Glass**

Page 81



### **Roof & Gutter**

Page 82



### **Outdoor**

Page 84



### **Multi Purpose**

Page 85



### **Heavy Duty**

Page 86



### All in 1 Adhesive / Sealant / Filler

Page 89

## **Seal-it Bathroom** & **Kitchen**

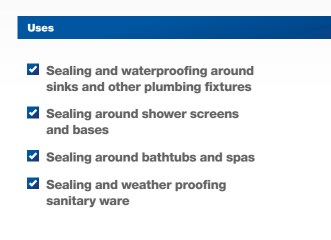
## Seal-it Window & Glass



H.B. Fuller Sealant – Bathroom & Kitchen can be used on most common substrates found in bathroom, kitchens and laundries. It provides not only a waterproof seal but also excellent durability, flexibility and adhesion in hot and humid environments whilst being mould and mildew resistant.



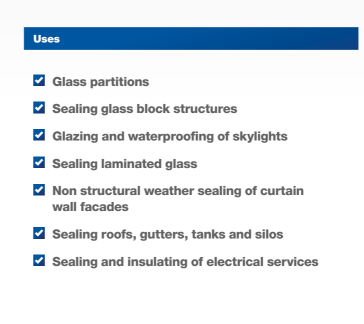
H.B. Fuller Sealant – Window & Glass has a high level of flexibility making it ideal for sealing around your windows, skylights, glass partitions and many other applications. It is non corrosive, weather and UV resistant so it can be used indoor or outdoor to ensure you get the tightest seal for all jobs.











Cured State Flexible  Movement Capacity +/- 20%  Skin time 3 - 7 minutes (25°C, 50% RH)  Cure time Full Cure after 7 days (25°C, 50% RH)  Area Interior / Exterior  Product Chemistry Neutral cure silicone	Specifications	Refer to TDS for additional technical information
Skin time 3 - 7 minutes (25°C, 50% RH)  Cure time Full Cure after 7 days (25°C, 50% RH)  Area Interior / Exterior	Cured State Flexible	
Cure time Full Cure after 7 days (25°C, 50% RH)  Area Interior / Exterior	Movement Capacity +/- 20%	
Area Interior / Exterior	<b>Skin time</b> 3 - 7 minutes (25°C, 5	50% RH)
7404	Cure time Full Cure after 7 days	s (25°C, 50% RH)
Product Chemistry Neutral cure silicone	Area Interior / Exterior	
-	Product Chemistry Neutral cu	ure silicone





### **Seal-it Roof & Gutter**



H.B. Fuller Sealant - Roof & Gutter is UV and weather resistant for outdoor roof, gutter and plumbing projects. With colours designed to be used in conjunction with the Colorbond® roofing range ensuring you get a hard working, professional finish to your home.

#### Uses

82

- Sealing and weather proofing roofing, guttering, flashing, skylights, wall cladding, concrete, downpipes
- **✓ PVC** plastic fittings
- ✓ Non corrosive
- **✓** Sealing flange connections on water tanks

\*Tested by the Australian Water Quality Centre and meets the requirements of AS4020-2005, Products for Use in Contact with Drinking Water.

### Compatible Substrates Galvanised iron Masonry Ceramic tiles Terracotta Lead Zincalume Glass Plastics (pre-test) Fibreglass

### **Key Benefits** 'Colour' suitable for ✓ Sealing & weatherproofing Skylights & flashings ✓ UV & weather Safe with

Specifications	Refer to TDS for additional technical information
Cured State Flexible	
Movement Capacity +/- 25%	
<b>Skin time</b> 15 - 25 minutes (25°C, 50% RH)	
Cure time Full Cure after 7 days (25°C, 50% RH)	
Area Interior / Exterior	
Product Chemistry Neutral cure silicone	



H.B. Fuller Sealant - Roof & Gutter

300g cartridge Resource code: 7377434292



H.B. Fuller Sealant - Roof & Gutter 300g cartridge

Resource code: 7156194164



H.B. Fuller Sealant - Roof & Gutter 300g cartridge

Resource code: 7359764292



translucent

H.B. Fuller Sealant - Roof & Gutter 300g cartridge

Resource code: 7156094164



H.B. Fuller Sealant - Roof & Gutter

300g cartridge Resource code: 7156104164



H.B. Fuller Sealant - Roof & Gutter

300g cartridge Resource code: 7156114164



H.B. Fuller Sealant - Roof & Gutter

300g cartridge Resource code: 7156134164



H.B. Fuller Sealant - Roof & Gutter 300g cartridge Resource code: 7156144164



H.B. Fuller Sealant - Roof & Gutter 300g cartridge Resource code: 7156084164

off white

H.B. Fuller Sealant - Roof & Gutter 300g cartridge Resource code: 7156124164



As your roof protects you from the harsh **Australian environment, H.B. Fuller Roof** & Gutter silicone stands up to the same test with its enhanced flexibility and weatherproofing joint sealing. Our Roof & gutter range has been designed to be used with Colorbond®. So it can blend in seemlessly with the elegant look of the fascia of your home.

### Black

Suitable for use with Colorbond® Night Sky

**Light Grey** 

Suitable for use with Colorbond® Shale Grey

**Translucent** 

Suitable for use with Colorbond® All Colours

Tan

Suitable for use with Colorbond® Dune

**Dark Grey** 

Suitable for use with Colorbond® Woodland Grey

Blue

Suitable for use with Colorbond® Deep Ocean

Suitable for use with Colorbond® Paperbark

**Off White** 

Suitable for use with Colorbond® Surfmist

Green

Suitable for use with Colorbond® Cottage Green

® Colorbond® is a registered trademark of BlueScope Steel Limited.

use with Colorbond®

roofs & gutters

drinking water\*

'Colour'

## **Seal-it Outdoor**

## Seal-it Multi Purpose



H.B. Fuller Sealant – Outdoor can be used as your first line of defence against leakage. Its high level of flexibility and acceptance for unexpected movement, makes it an ideal sealant for all your outdoor jobs, where durability and longevity across a vast temperature range is required.

Uses

✓ Silicone sealant to repair and seal brickwork
✓ Expansion joints in masonry
✓ Repairs around patios
✓ Repair and seal driveways

Refer to TDS for additional technical information

**Specifications** 

**Cured State** Flexible

Area Interior / Exterior

Movement Capacity +/- 25%

Skin time 15 - 25 minutes (25°C, 50% RH)

Cure time Full Cure after 7 days (25°C, 50% RH)

Product Chemistry Neutral cure silicone







H.B. Fuller Sealant – Multi Purpose can be used in a wide variety of applications inside and outside the home due to its excellent strength and adhesion to many materials. Its tough long lasting seal protects against the elements outside and the variable chemicals inside. For all the jobs around the home Multi Purpose will get the job the done.

✓ Neutral cure
✓ Excellent resistance to UV & weather
✓ Brickwork
✓ Masonry
✓ Driveways

✓ Sealing lap joints
 ✓ Sealing air-conditioning ducts
 ✓ Multiple high performance sealing applications
 ✓ Sealing acrylic / ABS shower units
 ✓ Sealing gaps and expansion joints in concrete, brick, mortar, metal and stonework



Specifications

Cured State Flexible

Movement Capacity +/- 20%

Skin time 10 - 15 minutes (25°C, 50% RH)

Cure time Full Cure after 7 days (25°C, 50% RH)

Area Interior / Exterior

Product Chemistry MS

Available Products	colour	carton qty
H.B. Fuller Sealant - Multi Purpose 400g cartridge Resource code: 7029764410	white	12
H.B. Fuller Sealant – Multi Purpose 400g cartridge Resource code: 7029774410	grey	12

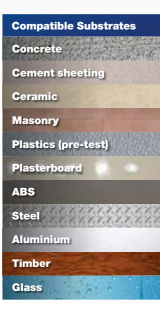
## **Seal-it Heavy Duty**



H.B. Fuller Sealant – Heavy Duty is the product to use when you need the heavy duty protection for those really tough jobs both inside and outside the home. Its high performance and strength will give an impenetrable seal and resist every day wear and tear.

### Uses

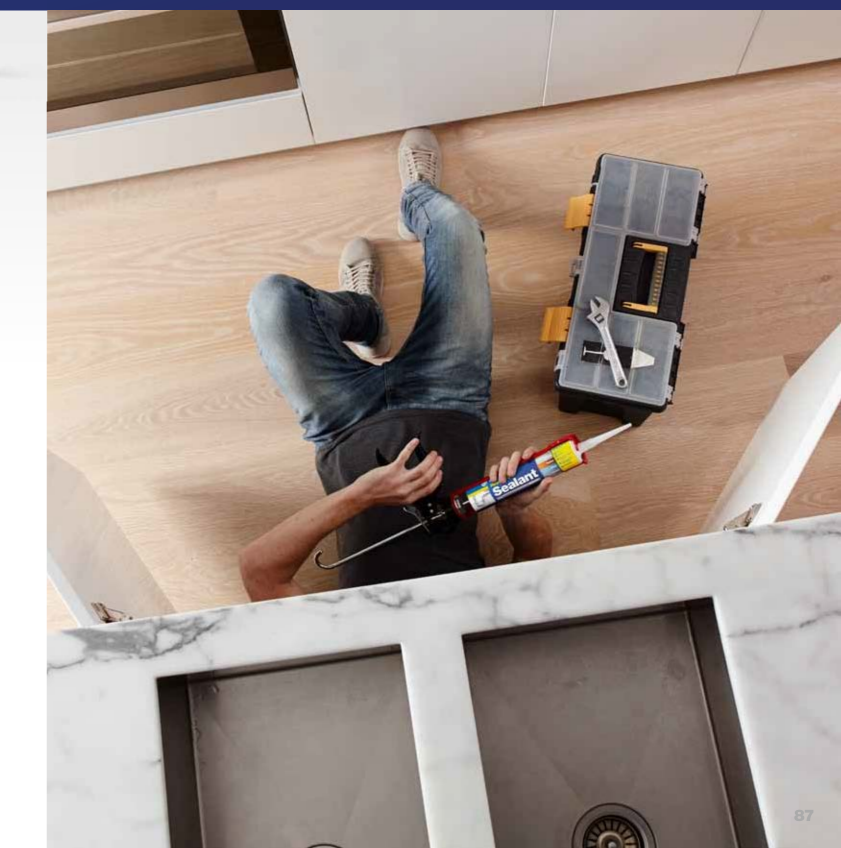
- ✓ Sealing expansion and control joints in tiling, walls, roofs, wall, door and window frame perimeters, cladding and brickwork
- ✓ In applications where a level of chemical resistance is required.
- ✓ In seals where acoustic properties are required



;	Key Benefits
的名	Remains flexible
	Roofs
	Door & window frames
	✓ UV & weather resistant
	<b>✓</b> Paintable

Specifications	Refer to TDS for additional technical information
Cured State Flexible	
Typical film thickness N/A - Co	ompressed after application
<b>Skin time</b> Approx. 150 minutes (2	25°C, 50% RH)
Cure time Full Cure after 7 days (	(25°C, 50% RH)
Area Interior / Exterior	
Product Chemistry MS	





## **Seal-it All in 1**

**Adhesive, Sealant & Filler** 



H.B. Fuller – All in One is an adhesive, sealant and filler all in one cartridge. Its outstanding adhesion to a vast range of substrates, mould and mildew resistance and superior flexibility allows this product to be used in a wide variety of applications inside and outside the home. From Bathroom and Kitchen to Brick and Mortar, where you need to perform a variety of tasks to get the job done, all you need is H.B. Fuller – All in One.

## Uses

✓ Sealing air-conditioning ducts

**✓** Sealing lap joints in box guttering

- ✓ Adhesive for fixing wall panels to studs, floor boards to joists
- **✓** Refixing loose ceramic tiles
- ✓ Multiple high performance bonding and sealing applications
- ✓ 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

Comp	patible Substrates
Alum	inium
Cera	mic
Glass	
Steel	
Galva	anized iron
Polys	styrene/Styrofoam
Plast	erboard
Ceme	ent render
Timb	er
Fiber	glass
Plast	ics (pre-test)

Key Benefits									
<b>~</b>	Paintable with most water based paints								
<b>~</b>	High bond strength								
<b>~</b>	Mould resistant								
<b>~</b>	Interior / Exterior								

Specifications	Refer to TDS for additional technical information					
Cured State Flexible						
Movement Capacity +/- 20%						
<b>Skin time</b> 10 - 15 minutes (25°C, 50% RH)						
Cure time Full Cure after 7 days (2	25°C, 50% RH)					
Area Interior / Exterior						
<b>Product Chemistry</b> MS						

Available Products	colour	carton qty		
H.B. Fuller - All In 1 400g cartridge Resource code: 7029764473	white	12		
H.B. Fuller - All In 1 400g cartridge Resource code: 7029774473	grey	12		
H.B. Fuller - All In 1 400g cartridge Resource code: 7367504473	black	12		



## Fill-it Fillers

Whether filling gaps outside the home where you need extra protection to UV, to filling small holes inside with a single application, make sure you only do the job once by doing it right with the correct product from our DIY range of fillers.



# Fill-it Fillers Overview





**Gaps - Indoor** 

Page 92



**Gaps - Outdoor** 

Page 93



**Small cracks & holes** 

Page 94



**Large cracks & holes** 

Page 95

## Fill-it Gaps – Indoor

## Fill-it Gaps – Outdoor



H.B. Fuller Filler – Gaps Indoor can be used if you have a gap somewhere in your home, increasing the risk of draughts, moisture, or insects entering the home through the gap and causing damage or discomfort, not to mention how unsightly it can be. An easy way to seal the gaps is to use H.B. Fuller Gaps Indoor and keep what is meant to stay out, out.

✓ Patching gaps around skirting boards and architraves
 ✓ Patching gaps around window frames
 ✓ Patching gaps around cornices

Refer to TDS for additional technical information

**Specifications** 

Maximum crack/hole size 25mm MAX

Cure time Full Cure after 7 days (25°C, 50% RH)

Skin time 15 minutes (25°C, 50% RH)

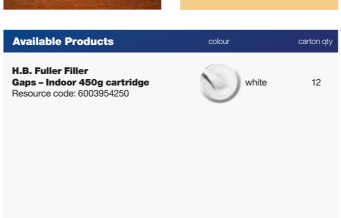
Finish Fine

Sandable Yes

Area Interior / Exterior

**Product Chemistry** Acrylic





**Key Benefits** 

Remains flexible

years after use

Tools and finishes

**✓** Interior / exterior

**✓** Water clean up

**☑** Does not slump

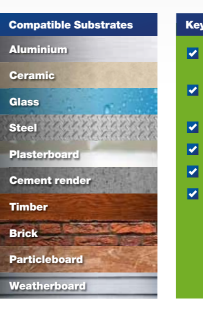
perfectly

**✓** Paintable

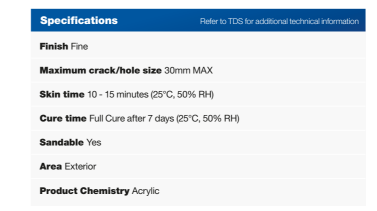


H.B. Fuller – Gaps Outdoor is a premium flexible and durable product which can withstand exposure to the environment making it the right product to use on your outdoor projects and weatherboards. This product has been designed to expand and contract with the vast temperature extremes of the Australian environment without shrinking or cracking.

✓ Patching gaps around skirting boards and architraves
 ✓ Patching gaps around window frames
 ✓ Patching gaps around cornices
 ✓ Fill gaps between weatherboard panels









## Fill-it **Small Cracks** & Holes

## Fill-it **Large Cracks** & Holes



H.B. Fuller - Small Cracks & Holes can fill cracks and gaps up to 16mm. For those small quick patch ups around the house the fast cure time of this ready to use product gives a smooth sandable finish in 30 minutes. You can fill, sand and paint all within the one day to free up your time for other projects around the home.

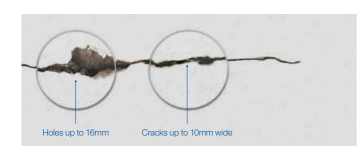
H.B. Fuller - Large Cracks & Holes can fill cracks and gaps up to 25mm. For the bigger holes around the home the Large Cracks and Holes is the best product to use. It can be used indoors or outdoors as it cures to have a hard, sandable finish. Once sanded you will be left with a smooth flawless look which can be easily painted over so it would be hard to notice if a hole was really there.

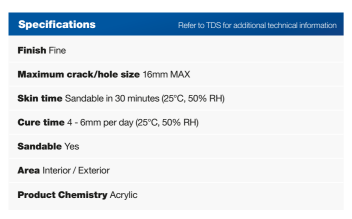
Uses



#### Uses

- Filling and patching smaller cracks, holes and gaps
- **✓** Providing a smooth surface over many substrates

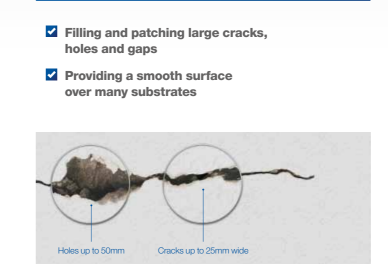








Available Products	colour	carton qty
H.B. Fuller Filler - Small Cracks & Holes 55g tub Resource code: 7149844238	white	12
H.B. Fuller Filler - Small Cracks & Holes 130g tub Resource code: 7149844458	white	12
H.B. Fuller Filler - Small Cracks & Holes 270g tub Resource code: 7149844459	white	12



Specifications	Refer to TDS for additional technical information
Finish Fine	
Maximum crack/hole size 25mm	max
Skin time Skins in 30 minutes, sand	able time dependant on volume applied
Cure time 4 - 6mm per day (25°C, 50	0% RH)
Sandable Yes	
Area Interior / Exterior	
Product Chemistry Acrylic	



Available Products	colour	carton qty
H.B. Fuller Filler - Large Cracks & Holes 75g tub Resource code: 7152094460	white	12
H.B. Fuller Filler - Large Cracks & Holes 180g tub Resource code: 7152094461	white	12
H.B. Fuller Filler - Large Cracks & Holes 375g tub Resource code: 7152094462	white	12

### Accessories



### **Caulking, Sausage and Applicator Guns**



### **Economy Foam Gun Silver**

- ✓ All metal applicator gun
- General purpose
- ✓ Multiple use

Resource Number: 6035474365



#### **Professional Foam Gun Black**

- ✓ All metal applicator gun
- ✓ Teflon coated interior/exterior preventing foam adhering to gun, to allow for easy cleaning
- ✓ Can be disassembled and cleaned with Max Pro Cleaner

Resource Number: 6035464366



### Sausage Barrel Gun

- ✓ Suitable for 500mL & 600mL sausages
- Heavy duty barrel
- Superior plunger rod
- ✓ Hard wearing clutch
- ✓ Includes 2 nozzles (Black for polyurethane & clear)

Resource Number: 6018714151



### **632 GTS Bulk Loading Gun**

- ✓ Suitable for 300mL cartridges
- Heavy duty
- ✓ Premium quality

Resource Number: 6036024399



#### **Little Red Caulking Gun**

- ✓ Suitable for 300mL cartridges
- Heavy duty
- ✓ Premium quality

Resource Number: 6034304015



#### **Big Red Caulking Gun**

- ✓ Suitable for 900g cartridges
- ✓ Heavy duty
- ✓ Premium quality

Resource Number: 6033124016



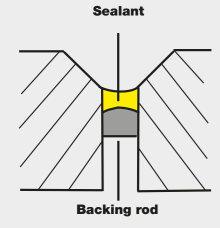
- ✓ Suitable for 300mL cartridges
- Resource Number: 6031499000



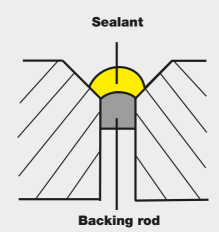
## Recommended Joint Configurations



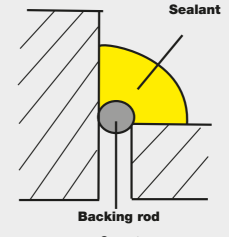
### General information and instructions regarding joint sealants:



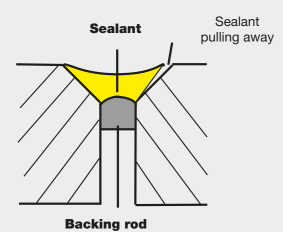
Correct
Sealant applied on backing rod using correct sealant dimensions



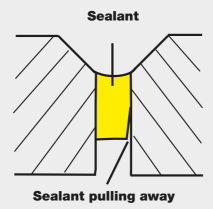
Correct
Alternative method of installation preserves ability of sealant to expand and contract



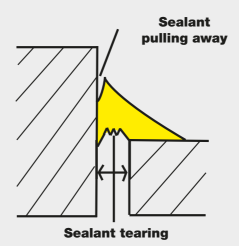
Correct
Sealant applied between two walls with backing rod to support movement



Wrong
Sealant applied onto chamferred edge where concrete
may be weak



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



Wrong
Sealant applied without backing rod. or where excessive
movement occurs, allows sealant to split away from the wall edges

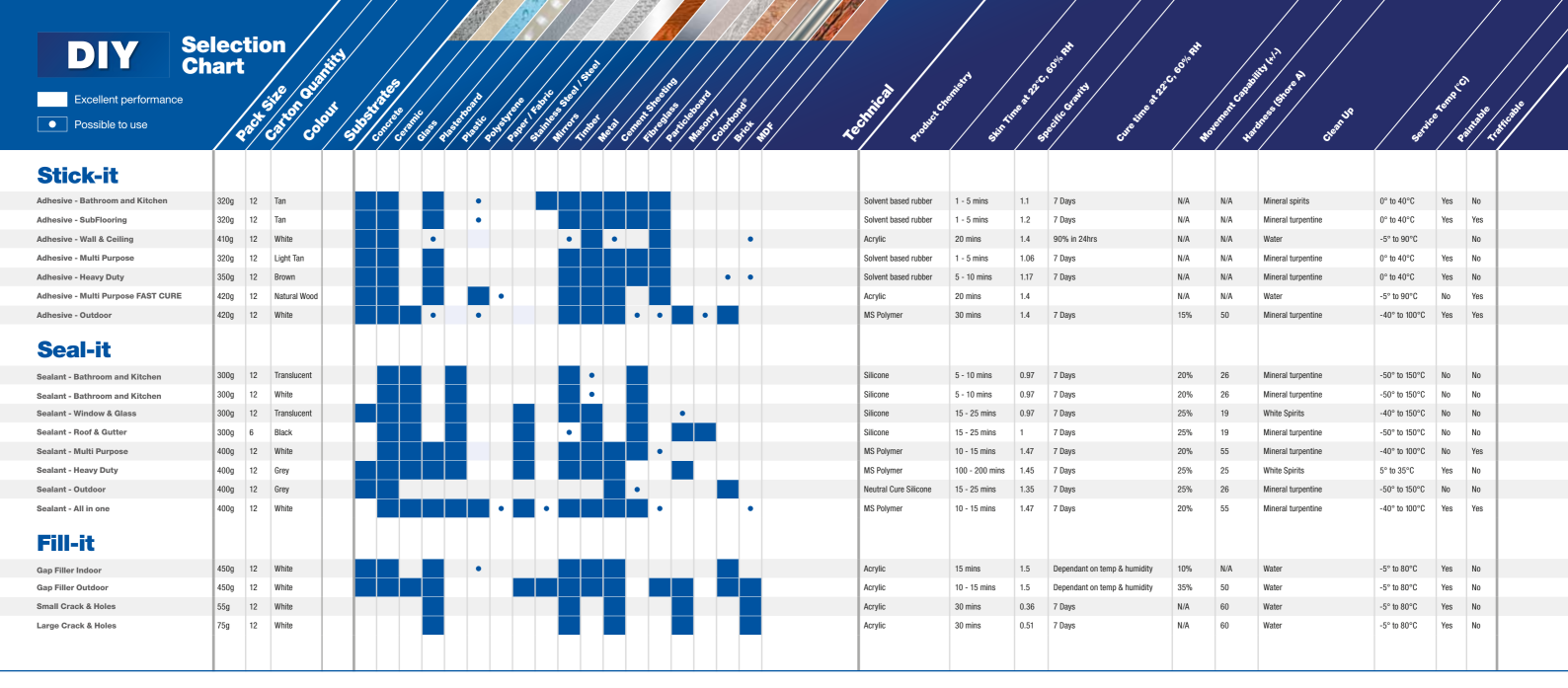
#### **Surface Preparation and Priming**

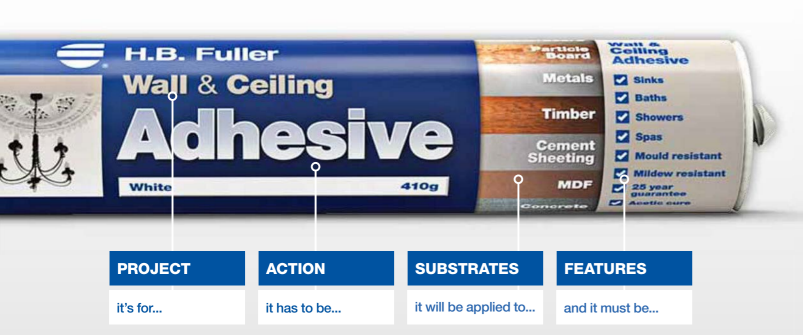
 Ensure substrate surfaces are clean, sound, dry and free of oil, grease, dust, loose particles, release agents, silicone and water repellents.
 Priming, or alternatively solvent wiping, is necessary for joints involving some substrates. Please refer to individual product technical data sheets.

#### **Application**

- 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 MIN 5°C and MAX 35°C.
- 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 over-compress the foam, as this can lead to gas from the foam
  bubbling into the sealant a condition that worsens in warming 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.
- 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.
- Joints above 50mm are not standard, and technical advice should be sought.

Technical Data Sheets and MSDS (refer to for product limitations) available from our website www.hbfuller.com.au





# From floor to ceiling, we have a range of products for all your DIY projects.

Our range of adhesives, sealants and fillers have been used in the Australian homes for generations. Not only are we trusted by the trade, we also offer the same level of quality, range and performance in our DIY products. Our easy to read labels take the confusion out of choosing the right product for your project. So whether you need to Stick it, Seal it or Fill it, think H.B. Fuller.

7.34	<u>Milli</u> er (j.	. ""															1
Tra	de Selection Chart	on /					//				e strate C. Solo ett		C. Solvett			=	
		Single State of the State of th		/ / / / / / / / / / / /		////	Sel See See	x atee	*	aristr's	A 20° C'. O	, s	c. 60% chi	wore a		RCO	
Excelle  Possible	nt performance	Stor Line See S	cit street a special	Seport Country	a setootiv	Edicus Popul	Series Cook		etico Producio	/ 4	ite ite	ithest	are it con	es es	ice Ref		Se Side
FUSSIDI	e to use	Chi Ani Con Cos	Cour Maga Sigur Sur	dice fight stop of	4102 4102 4	er son sign	Airte Line State	CIERT A	S. Stock	Skin	gge	Cure	Hong Hong	chega	gerd.	Q dill'A	, de
° Adhesives	100 Max Bond™				•				Solvent based rubber	2 - 5 mins	~1.05	Variable dependant on conditions	N/A N/A	Mineral turpentine or solvent	-10 to 80	Yes N/A	
	120 Max Bond™ Fast Grip					_	_		Acrylic		~1.4		N/A N/A	Water	-5 to 90	Yes N/A	
	140 Max Bond™ Rapid Cure				• •				Polyurethane		~1.16	1 hr clamping time, full cure 7 days		Mineral turpentine	-30 to 100	Yes No	
	103 Fulaprene 201 Spray Bond™ Permanent								Solvent based rubber  Chloroprene based solvent		~1.0 N/A	Variable dependant on conditions Instant	N/A N/A	Mineral turpentine or solvent  Mineral turpentine	0 to 50	Yes N/A Yes N/A	
•	202 Spray Bond™ Removable								Chloroprene based solvent		N/A		N/A N/A	Mineral turpentine	0 to 50	Yes N/A	
• • • • • • • • • • • • • • • • • • •	203 Rapid Grip™ Liquid				•				Solvent based rubber		~ 0.83		N/A N/A	Mineral turpentine	0 to 50	Yes N/A	
• .	204 Rapid Grip™ Gel				•				Solvent based rubber	15 mins	~ 0.9	Instant	N/A N/A	Mineral turpentine	0 to 50	Yes N/A	
	220 ROCOR® Stud Adhesive								Acrylic	20 mins	-1.4	80% in 24 hrs, full cure in 7 days	N/A N/A	Water	-10 to 60	Yes N/A	
	230 Max Bond™ PVA Adhesive					•			PVA	30 mins	~1.0	60 mins	N/A N/A	Water	N/A	Yes N/A	
	248 Max Pro Gun Cleaner								Solvent	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A N/A	
	249 Max Bond™ Pro Gun Adhesive	•							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 N/A	
Fillers	320 Building Filler				•	•	•		Polyester	5 mins	~0.95		N/A N/A	Acetone	N/A	Yes Yes	
	330 Max Fill™ Gap Filler					•	•		Acrylic	10 - 20 mins	~1.65 N/A	·	10% N/A N/A N/A	Water	-85	Yes No	
	350 Max Fill™ Expanding Foam  351 Fula Foam™ Pro Foam								Polyurethane Polyurethane		N/A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N/A N/A	Max Pro Cleaner or acetone  Max Pro Cleaner or acetone	-40 to 90	Yes No	
	390 Trademate™ Interior Powder								Plaster	N/A	N/A		N/A N/A	Water	N/A	Yes No	
	391 Trademate™ Exterior Powder								Cement	N/A	N/A		N/A N/A	Water	N/A	Yes No	
° Sealants	400 Max Seal™ Clear Adhesive Sealant								Rubber	5 mins	~0.90	Dependant on conditions	N/A N/A	Mineral turpentine	-10 to 60	Yes N/A	
	401 Ultra Clear™				•				Acrylic	10 - 20 mins	1	Dependant on conditions	25% 10	Water	-5 to 80	Yes No	
	420 Fulaseal™								Acrylic	10 mins	~1.5	Variable dependant on conditions	25% 15	Water	-5 to 80	Yes No	
	560 Super Seal HPR25™				•				MS Polymer	100 - 200 mins	~1.35	2mm/day	25% 22	Mineral Turpentine	-40 to 80	Yes No	
	561 Max Fix™ MS Adhesive Sealant				•				MS polymer	100 - 200 mins	~1.35	2mm/day	25% 22	Mineral turpentine	-40 to 80	Yes No	
	562 Super Seal HPR50FC™				•				MS Polymer		~1.45		25% 35	Mineral turpentine	-40 to 80	Yes No	
	570 Liquid Glass				•	•			MS polymer	70 - 230 mins	~1.44	-	15% 55	Mineral turpentine	-40 to 80	Yes Yes	
Silicones	HBF 620™ High Performance Glazing  HBF 300™ Premium Grade Silicone				• •	•			Acetic cure silicone  Neutral cure silicone	NA 7 mins	~1.01 ~1.01(Trans), 1.05(Blk), 1.27(Gry), 1.03(Wht)		25% 20 20% 28	Mineral turpentine  Mineral turpentine	-50 to 180 -40 to 150	No No	
	HBF 730™ RTV Adhesive and Sealant		_							5 - 10 mins	~1.02		25% 25	Mineral turpentine	-50 to 230 (Blk) -50 to 205 (Trans		
•	HBF 260™ Heat Resistant RTV				•		•			5 - 10 mins	~1.03	-	25% N/A	Mineral turpentine	-65 to 312	No No	
	660 Architecture Silicone				•				Neutral cure silicone	NA	~1.0	1 - 2mm/day	25% 28	Mineral turpentine	-60 to 180	No No	
	Max Seal™ 700 Roof and Gutter				•	•			Neutral cure silicone	10 - 15 mins	~1.05 (Blk & Trans), ~1.3 (Gry)	1 - 2mm/day	25% 19 (Blk & Trans) 26 (G	y) Mineral turpentine	-15 to 150	No No	
	Max Seal <sup>™</sup> 710 Glass Silicone				•	•			Acetic cure silicone	10 - 15 mins	~1.0	1 - 2mm/day	25% 20	Mineral turpentine	-50 to 150	No No	
	720 Paintable MS Silicone				•	•			MS polymer	100 - 200 mins	~1.35	3 - 4mm/day	25% 25	Mineral turpentine	-40 to 80	Yes No	
	705 Brick & Concrete Silicone					•	• •		Neutral cure silicone	5 - 10 mins	~1.3	1 - 2mm/day	25% 26	Mineral turpentine	-15 to 150	No No	
	740 Bathroom & Kitchen Silicone				•	•					~1.0		25% 20	Mineral turpentine	-50 to 150	No No	
	750 Multi Purpose Silicone				•	•				NA	~1.0		25% 19	Mineral turpentine	-50 to 150	No No	
	Max Seal <sup>™</sup> 760 Glazing Silicone  770 Sanitary Silicone								Neutral cure silicone  Neutral cure silicone		~1.3		25% 26 25% 15 - 20	Mineral turpentine  Mineral turpentine or solvent	-50 to 150	No No	
	Max Seal <sup>™</sup> 780 Plumbing Silicone						•		Neutral cure silicone	10 - 15 mins	~1.0 (Trans, Aluminium), ~1.3 (Gry)	-	25% 19 (Trans, Alumin) 26 (C	·		No No	
	790 Mirror & Metal Silicone								Neutral cure silicone	10 - 15 mins	~1.0		25% 19	Mineral turpentine	-50 to 150	No No	
° Flooring	850 Floorbond XMS™						•		MS polymer		~1.6		N/A N/A	Mineral turpentine or solvent		Yes N/A	
	860 Floor Seal Epoxy™ Sealant Part A								Ероху	N/A	N/A	1 - 2 hrs	N/A N/A	Water	N/A	N/A N/A	
	861 Floor Seal Epoxy™ Sealant Part B								Ероху	N/A	N/A	1 - 2 hrs	N/A N/A	Water	N/A	N/A N/A	
	920 Easy Tile™								Acrylic	30 mins	~1.4	24 - 48 hrs depending on conditions	N/A N/A	Water	-5 to 60	N/A N/A	
	980 WPM 300™ Water Proofing Membran	ie la				•			Synthetic Rubber	15 - 30 mins	1.25	6 - 8 hrs	N/A N/A	Water	-10 to 80	N/A No	
. Fire rated	1020 Firesound™				• •		•		Acrylic	15 mins	~1.55		20% 20	Water	-5 to 80	Yes No	
	1050 Fula Foam™ FR Exp Foam				•				Polyurethane		N/A		N/A N/A	Max Pro Cleaner or acetone		Yes No	
Multi-use	1150 Tool Box™				•				MS polymer	10 - 15 mins	~1.47	-	20% 55	Mineral turpentine	-40 to 100	Yes Yes	
Caulk	Caulk in Colours				•				Acrylic	20 mins	~1.6	Dependant on conditions	20% 15	Water	-5 to 80	Yes No	



## Stick-it Seal-it Fill-it

