T E M S

Sealants

For all order enquiries call 07 3801 8885

temsupplies.com.au

MULTIBOND SMX25 - FLEX & SEAL







DESCRIPTION

Multibond SMX25 is a high quality, low modulus, single component, permanently highly flexible joint sealant with higher viscosity. Perfect for internal & external applications. Based on SMX® Polymer SMX25 has a "Shore A" hardness of 25 and can accommodate movement of \pm 25%. SMX25 has excellent UV resistance, elasticity and can be sanded and painted with most types of paint. Once cured forms a strong, flexible, waterproof seal and bonds to the widest range of substrates. SMX25 can be used for damp surfaces.

APPLICATIONS

Multibond SMX25 – Flex & Seal is ideal for a wide range of sealing applications in construction and industry including.....

- Expansion joints
- Joints under waterproofing membranes (water-based, solvent-based and acrylic)
- · Masonry and precast concrete joints
- For sanitary, bathroom and kitchen areas (resists mould growth)
- · For walls and perimeter joints
- · For lap joints in roofing, guttering and cladding,
- · For air conditioning ducting,
- · For caravan, bus and automotive use
- For window and door frames

- Low modulus
- Higher viscosity
- Highly flexible ±25%
- Internal & external
- UV resistant



Colour	Size	Item Code
Concrete Grey	600ml	130252
White	600ml	130248
Black	600ml	130254
Beige	600ml	130250
Dark Grey	600ml	130249
Sandstone	600ml	130253
Off White	600ml	130251



MULTIBOND SMX35 - SEAL & STRETCH







DESCRIPTION

Multibond SMX35 is a high quality, single component, permanently flexible joint sealant. Perfect for internal & external applications. Based on SMX $^{\circ}$ Polymer Multibond SMX35 has a "Shore A" hardness of 35 and can accommodate movement of \pm 20 %. Multibond SMX35 has excellent UV resistance, elasticity and can be sanded and painted with most types of paint. Once cured forms a strong, flexible, waterproof seal and bonds to the widest range of substrates. Multibond SMX35 can be used for damp surfaces.

APPLICATIONS

Multibond SMX35 – Flex & Seal is ideal for a wide range of sealing applications in construction and industrial including.....

- Expansion joints
- Joints under waterproofing membranes (water-based, solvent-based and acrylic)
- · Masonry and precast concrete joints
- For sanitary, bathroom and kitchen areas (resists mould growth)
- · For walls and perimeter joints
- For water retaining structures (Concrete Grey water potable approved)
- For lap joints in roofing, guttering and cladding,
- · For air conditioning ducting,
- · For caravan, bus and automotive use
- For window and door frames

- Flastic sealant
- · Highly flexible ±20%
- · Internal & external
- Easy to gun
- UV Resistant









MULTIBOND SMX50 - SEAL & STICK







DESCRIPTION

Multibond SMX50 is a high quality, fast curing, single component flexible adhesive and sealant with high adhesive strength. Perfect for internal & external applications. Based on SMX® Polymer Multibond SMX50 has a "Shore A" hardness of 40 ideal for trafficable joints and can accommodate movement of \pm 20%. Multibond SMX50 has excellent UV resistance, elasticity and can be sanded and painted with most types of paint. Once cured forms a strong, flexible, waterproof seal and bonds to the widest range of substrates. Multibond SMX50 can be used for damp surfaces.

APPLICATIONS

Multibond SMX50 is ideal for a wide range of bonding and sealing applications in construction and industrial including.....

- · For trafficable expansion joints
- For trafficable pavement floors and perimeter joints,
- Joints under waterproofing membranes (water-based, solvent-based and acrylic)
- For sanitary, bathroom and kitchen areas (resists mould growth)
- For lap joints in roofing, guttering and cladding
- · For air conditioning ducting
- · For caravan, bus, automotive use

- Fast curing
- · Sealing & bonding
- · Internal & external
- Trafficable
- UV Resistant



Colour	Size	Item Code
Concrete Grey	290ml 600ml	128737 124542
White	290ml 600ml	128738 124617
Black	290ml 600ml	128736 124606



High Performance Silicones

ALL PURPOSE SILICONE





DESCRIPTION

For all sealing, waterproofing and bonding applications where protection against mould and mildew is required. The ultimate all rounder silicone suitable to the broadest range of applications. Offers strong adhesion to ceramics, glass, aluminium (including powder coated & anodised), PVC, stainless steel, zinc & galvanised coated surfaces, timber, concrete, fibreglass, laminate, painted surfaces, etc. Suitable for contact with drinking water as tested to AS 4020 (clear only). For best performance clean non-porous surfaces with Soudal Cleaner & Degreaser.

APPLICATIONS

A high quality, flexible, neutral cure silicone suitable for a wide range of applications including

- Bathrooms & Kitchens for sealing baths, sinks, toilets, showers, tiles, plumbing fixtures, glass, tiles, etc.
- Roofs & Gutters for sealing of guttering, flashings, cladding, roofing, down pipes, ducting, lap joints, sheet metal, etc, available in matching Colorbond® metal.
- Windows & Glazing for sealing around windows, display cabinets, frames and architraves, etc.

FEATURES & BENEFITS



- Quality neutral cure
- · Roof & gutter
- Kitchen & bathroom
- Glass & glazing
- Mould resistant

Color	Size	Item Code	Matching Colorbond Colour
Clear	300 mL	121662	NA
Blilliant White	300 mL	121661	Colorbond White Haven
Titanium	300 mL	127785	Colorbond Surf Mist
Alabaster	300 mL	121671	NA
Ivory	300 mL	121664	Colorbond Classic Cream
Beige	300 mL	121663	Colorbond Paperbark
Stone	300 mL	121669	Colorbond Gully
Taupe	300 mL	127786	Colorbond Jasper

Color	Size	Item Code	Matching Colorbond Colour
Grey	300 mL	121665	Co l orbond Dune
Cement Grey	300 mL	131649	NA
Medium Grey	300 mL	131648	NA
Dark Grey	300 mL	121666	Colorbond Windspray
Aluminium	300 mL	121660	Colorbond Citi
Pewter	300 mL	121667	Colorbond Woodland Grey
Charcoal	300 mL	121668	Colorbond Monument
Black	300 mL	121995	Colorbond Night Sky

COLORBOND®, BlueScope and ® colour names are registered trademarks of BlueScope Steel Limited.

™ Colour names are trademarks of BlueScope Steel Limited.

BATHROOM & KITCHEN SILICONE





DESCRIPTION

For all sealing, waterproofing and bonding applications where protection against mould and mildew is required. Offers strong adhesion to glass, tile, ceramics, aluminium, metals (including powder-coated & anodised), painted surfaces, fibreglass, stainless steel.

APPLICATIONS

A quality, flexible, neutral cure silicone suitable for a wide range of applications including sealing baths, sinks, toilets, showers, tiles, plumbing fixtures, glass, tiles, etc.

FEATURES & BENEFITS

- · Neutral cure
- · Mould resistant
- Highly flexible ± 25%
- Superior adhesion
- · Easy to smooth & finish
- · Non corrosive

Colour	Size	Item Code
Clear	300ml	127784
White	300ml	127783



ROOF & GUTTER SILICONE





DESCRIPTION

For all sealing, waterproofing and bonding applications where protection against exterior conditions is required. Offers strong adhesion to aluminium (including powder-coated & anodised), PVC, roof tile, stainless steel, zinc & galvanised coated surfaces, etc.

APPLICATIONS

A quality, flexible, neutral cure silicone suitable for a wide range of applications including sealing for roofing, guttering, flashings, cladding, down pipes, ducting, lap joints, sheet metal including Colorbond®, etc.

- Neutral cure
- Non corrosive
- · Highly flexible ± 25%
- · Excellent UV Resistance
- Waterproof
- Water potable tested

Colour	Size	Item Code
Clear	300ml	127779
Grey	300ml	127778





GLASS & GLAZING SILICONE





DESCRIPTION

For all sealing, waterproofing and bonding applications where long term protection and weatherproofing is required. Offers strong adhesion to glass, tile, aluminium, metals (including power-coated & anodised), brick, concrete, painted surfaces, fibreglass, stainless steel, zinc & galvanised coated surfaces, etc.

APPLICATIONS

A quality, flexible, neutral cure silicone suitable for a wide range of applications including sealing around glass, windows, display cabinets, frames and architraves, etc.

FEATURES & BENEFITS

- Neutral cure
- Non corrosive
- Highly flexible $\pm 25\%$
- Excellent UV Resistance
- Superior adhesion
- Non slump



Color	Cinc	Item Code
Color	Size	item Code
White	300 mL	130768
Clear	300 mL	127782
Light Grey	300 mL	128461
Matt Grey	300 mL	127780
Matt Black	300 mL	127781

SPECIALIZED GLAZING SILICONE





DESCRIPTION

A premium, architectural grade, neutral cure silicone that was been developed for high demand glazing & weathersealing applications.

APPLICATIONS

Ideal for weathersealing facade elements and glass curtain walls. Weathersealing around structurally glazed window panels. All usual building, connection, expansion joints and dilatation joints. Fin glazing and compatible with double glazed system application based on polysulphides and silicones. Sealing of laminated glass, splashbacks, toughened glass and curtain walls. It is also compatible with PVB-film.

- · High UV Resistance
- Mould Resistant
- Facade Sealing
- Weather Sealing
- Waterproof
- · High Joint Movement

Color	Size	Item Code
Translucent	300 mL	134019
Light Grey	300 mL	134020
Matt Black	300 mL	134018

STRONG AS NAILS





DESCRIPTION

Strong As Nails is a solvent based high performance, premium grade, gap filling, construction adhesive. Strong As Nails Adhesive has many uses including: fixing battens, subfloors, window sills, architraves, skirting boards, coving, carpet grippers, wall and floorboards. Strong as Nails is supplied in premium packaging that is resistant to rain and also come with nozzles with screw on caps for longevity.

APPLICATIONS

Fast curing with a high bond strength Strong As Nails has excellent adhesion to most building surfaces including timber, MDF, particleboard, plywood, metals, glass, aluminium, masonry, concrete, tiles, cement sheet, plasterboard and polystyrene.

FEATURES & BENEFITS

- Super strong
- · Rain Proof Plastic Cartridge
- Easy to gun
- Non slump
- Moisture resistant

Colour	Size	Item Code
Beige	350gr	129074



GRIP & FIX





DESCRIPTION

Grip & Fix is a solvent free, high performance, premium grade, fast curing, gap filling construction adhesive. Grip & Fix has many uses including: fixing battens, window sills, skirting boards, window frames, architraves, trims, wall and floor panels, covings, edge strips, wall & floorboards, polystyrene panels.

APPLICATIONS

Grip & Fix has a very high initial grab in both vertical and horizontal positions. Can hold heavy items of up to 140kg/m² on vertical surfaces. Best suited for applications where one surface is porous. Excellent adhesion to most common building materials including wood, MDF, particleboard, plywood, fibre cement sheet, plasterboard, concrete, masonry including brick and block work, cement render, polystyrene foam, tiles, ceramics and most metals. Over paintable when cured.

- Very high initial grab
- High strength
- · Low odour
- Non slump
- Water clean up

Colour	Size	Item Code
Tan	300ml	125540



Wood Working Adhesives

WATER RESISTANT PVA WOOD GLUE





DESCRIPTION

A one component, humidity resistant, cross-linking, interior and exterior PVA wood adhesive that fulfils the requirements for long term high bond strength. Water resistant to class D3 (EN204/5).

APPLICATIONS

Suitable for bonding of wood products, MDF, particle board, Formica, veneers, oak and tropical hardwood. All interior and exterior applications, which are not exposed to weather. Interior applications with frequent short-term exposure of the bonds to running or condensed water. Interior applications with long-term exposure of the bonds to high humidity. Exterior applications which are not exposed to weather. Manufacturing of door and window-frames that need to meet class D3 according to EN204.

FEATURES & BENEFITS

- Easy application
- Transparent when dry
- High bond strength
- Fast drving
- · Resistant to high temperature

Colour	Size	Item Code
White	250ml 500ml 1L 5L	129183 129184 117245 116946



WATERPROOF PU ADHESIVE





DESCRIPTION

Waterproof PU Adhesive which foams up slightly during curing to fill gaps. Extremely high strength, rigid once cured. It will set hard in about 3 hours and even bonds to wet surfaces. Excellent resistance to solvents and chemicals.

APPLICATIONS

Waterproof PU Adhesive can be used to bond most types of wood (soft, hard) laminate, polystyrene foam, PU foam and glass wool to porous surfaces. Also adheres to metal, stone, ceramics, porcelain, glass, concrete, brick, masonry and most plastics (Not PE, PP). Typical areas of use include window and door frames, wood jointing and construction, staircases, ladders, boat building, general household repair, hobby use and much, much more. Interior applications with frequent long-term exposure to running or condensed water. Exterior applications with exposure to weather influences. Manufacturing of door and window-frames that need to meet class D4 according to EN204. Substrates should be clamped during 180 minutes for best adhesive performance.

- Water resistance D4
- Professional Quality
- · Foaming Penetration
- · Extreme bond strength
- Suitable for wet timber

Colour	Size	Item Code
Brown	750gr	130318



FILL & PAINT GAP FILLER





DESCRIPTION

Fill & Paint is a professional quality, paintable, acrylic gap filler that cures to form a durable, flexible seal. Fill & Paint is a general purpose interior / exterior gap filler that remains flexible. Fill & Paint has a smooth finish with low shrinkage and has good adhesion to most common building materials including wood, MDF, particle board, plywood, fibre cement sheet, plasterboard, concrete, masonry including brick and block work, cement render, polystyrene foam, tiles, ceramics, aluminum. Over paintable in 20mins.

APPLICATIONS

Fill & Paint has many uses including: sealing around skirting boards, cornices, tiles (except showers), window frames, staircases, architraves, trims, wall & floorboards and coving. Sealing gaps and cracks in plastered wall and ceilings.

FEATURES & BENEFITS

- · Paintable in 20 mins
- 10% Flexibility
- Non slump
- Water clean up

Colour	Size	Item Code
White	300ml	122394



ALL WEATHER FLEX GAP FILLER





DESCRIPTION

All Weather Flex is a highly flexible, exterior grade, paintable acrylic gap filler that cures to form an extremely durable seal. All Weather Flex is ideal for use as a gap filler for high stress applications and for external use due to superior flexibility and high weather resistance. Very easy to apply, colourfast and waterproof once cured. Can be painted after 30 mins.

APPLICATIONS

All Weather Flex has many uses including: sealing around window frames, window sills, skirting boards, cornices, tiles (except showers), staircases, architraves, trims, wall and floorboards and coving. Sealing gaps and cracks in plastered wall and ceilings. Excellent adhesion to multiple surfaces including wood, MDF, particle board, plywood, fibre cement sheet, plasterboard, concrete, masonry including brick and blockwork, cement render, polystyrene foam, tiles, ceramics, aluminium, weatherboard, etc.

- Superior flexibility
- Ideal for exterior applications
- Weatherboard
- · High crack resistance
- Water clean up

Colour	Size	Item Code
White	300ml	129181



UNIVERSAL BOG FILLER





DESCRIPTION

Universal Bog is a heavy duty, high quality two-part repair filler with excellent adhesion on a wide range of surfaces for internal and external use. Universal Bog will not shrink or rot and is fully waterproof and has good gap filling properties. Fast setting, can be sanded after 20mins and once cured it can be cut, trimmed, chiseled, painted, screwed, drilled and nailed.

APPLICATIONS

Ideal to repair gaps, cracks, holes, dents or replacing damaged or missing sections of timber, architraves, cavities, concrete & masonry, window frames, metal, aluminum, most plastics (pre-test), fiberglass, building sheets, tiles, etc.

FEATURES & BENEFITS

- Wide range of application on a variety of surfaces
- · Repairs gaps, cracks, holes and dents
- · Smooth and easy to apply
- · Does not shrink, slump or sag
- · Will not rot and remains waterproof



Color	Size	Item Code
Ivory	750 g 1.5 kg	132560 132561

LIGHT SPEED FILLER





Light Speed Filler is a high quality, rapid drying, lightweight filler which does not shrink and is used for the filling and sealing of pinholes, drill holes, gaps and cracks in walls and ceilings made from timber, plaster, drywall panels, concrete, brick and other porous substrates.



Suitable to use on filling holes and cracks in plaster, concrete, drywall panels. Filling and repair of gap and cracks, drill holes, screw holes in wall and ceilings. Shrink-free finishing of seams on decorative profiles.

- Ready mixed
- Does not shrink
- Rapid drying
- · Light weight
- · Easy to clean with damp cloth



Color	Size	Item Code
White	250 mL 900 mL	



Expanding Foam

FILL & FIX EXPANDING FOAM





DESCRIPTION

Polyurethane based hand held insulation and filling foam which forms a permanent, air tight and waterproof bond to wood, metal, masonry, concrete and most plastics (not on PE, PP).

APPLICATIONS

Perfect for the fast filling and insulating of cavities, openings, and gaps in all types of building materials. Ideal for insulation applications in roofs, panels, and corrugated iron. Can be used for weather proofing, sealing of pipe penetrations, installation of doors and windows. Also suited for hobby applications (landscaping).

FEATURES & BENEFITS

- · Fills and Insulates
- Manual Application no gun needed
- Excellent thermal and acoustic insulator
- Non shrink

Colour	Size	Item Code
Champagne	750ml	127968

GUN GRADE TRIGGER EXPANDING FOAM







DESCRIPTION

Polyurethane based insulation and filling foam which forms a permanent, air tight and waterproof bond to wood, metal, glass, masonry, concrete and most plastics (not on PE, PP). It is fitted with the revolutionary new Duravalve which ensures longer shelf life, non-clogging and higher yield per can.

APPLICATIONS

Perfect for the fast filling and insulating of cavities, openings, and gaps in all types of building materials. Ideal for the installation of door frames and window frames and for insulation applications in roofs, panels, and corrugated iron. Can be used for weather proofing, sealing of pipe penetrations, etc.

FEATURES & BENEFITS

- Fills & Insulates
- Threaded Adaptor
- Low expansion high precision
- Excellent thermal and acoustic insulator
- Non shrink, no post expansion

Colour	Size	Item Code
Champagne	750ml	130278
Gun Foam Cleaner - Clear	500ml	106310
Gun – Blue	NA	109953

CLICK & FIX TRIGGER EXPANDING FOAM









DESCRIPTION

Polyurethane based insulation and filling foam which forms a permanent, air tight and waterproof bond to wood, metal, glass, masonry, concrete and most plastics (not on PE, PP). It is fitted with Soudal's patented Click & Fix Adaptor for ultimate ease of use and with the revolutionary new Duravalve which ensures longer shelf life, non-clogging and higher yield.

APPLICATIONS

Perfect for the fast filling and insulating of cavities, openings, and gaps in all types of building materials. Ideal for the installation of door frames and window frames and for insulation applications in roofs, panels, and corrugated iron. Can be used for weather proofing, sealing of pipe penetrations, etc.

- · Fills & Insulates
- · Click & Fix Adaptor
- Low expansion high precision
- Excellent thermal and acoustic insulator
- Non shrink, no post expansion

Colour	Size	Item Code
Champagne	750ml	127969
Click + Clean	500ml	102080
Click & Fix Gun	NA	110226

Add a touch... ... of **GENIUS!**





- Unique easy control applicator nozzle
- No gun needed
- Re-usable for up to 6 weeks
- One handed operation
- Accurate application



EXPANDING FOAM



☑ RE-USABLE ☑ EASY TO USE

CONTROL EXPANDING FOAM

MACCURATE TRIGGER







Expanding Foam – Genius Gun



GAP FILLING EXPANDING FOAM



DESCRIPTION

Polyurethane expanding foam with a specially designed patented trigger mechanism ensuring precise dosage and removing the need for an additional gun. It is easy to use and can be operated with one hand. Reusable up to 6 weeks after the first application. The expansion of the foam makes it the ideal gap filler. The foam is an excellent thermal and acoustic insulator that sticks to practically all building materials such as brick, concrete, insulation materials, pipes, cables, ducts, wood, metals and plastics (except PP, PE, PTFE and silicones).

Expands to approximately 30 times size of can, moisture curing, water resistant, excellent thermal insulator (better than many other insulation materials), sound reducing, extremely light, champagne colour, chemically inert once cured, resistant to temperatures from -40°C to $+90^{\circ}\text{C}$. Fast curing. Skins over in about 5 to 10 minutes depending on conditions. 3 cm bead cures in about 1 ½ hours depending on conditions. Does not shrink or expand once cured. Not UV resistant.

APPLICATIONS

Ideal for quick and easy filling of gaps, joints, holes, pipe penetrations,... Perfect for improving thermal and acoustic insulation and eliminating drafts or thermal bridges. Does not affect building materials including electric cables. Can be cut, sanded, painted, plastered or covered with sealant when cured. Cover in order to protect from UV light for longer life. Internal and external use.

- · Fills & Insulates
- Re-usable for 6 weeks
- · One handed operation
- Accurate trigger control
- Multipurpose



One hand operation



Accurate



Re-usable



Colour	Size	Item Code
Champagne	750ml	130373
Champagne	500ml	132272



Expanding Foam – Genius Gun



FLEXIBLE INSULATION FOAM



DESCRIPTION

Polyurethane based construction foam with a specially designed patented trigger mechanism ensuring precise dosage and removing the need for an additional gun. The foam cures to become fully flexible, making it the ideal insulating gap filler as it is capable to absorb the movement of the substrates without cracking. Genius Gun Flexible Insulation Expanding Foam is an excellent thermal and acoustic insulator which bonds to practically all building materials such as brick, concrete, PVC, timber, insulation materials, pipes, cables, ducts, metals and many other plastics (except PP, PE, PTFE and silicones).

Expands to approximately 30 times the size of the can, moisture curing, water resistant, excellent thermal insulator (better than many other insulation materials), absorbs sound, extremely light weight once cured, fully flexible. The typical blue color distinguishes the product from other types of PU Foams.

APPLICATIONS

Insulation and filling of expansion joints, filling of joints between wall panels, filling of openings between window frames and the surrounding constructions, filling of wall cavities, holes, pipe penetrations. Perfect for improving thermal and acoustic insulation and for eliminating thermal bridges or draft. Does not affect building materials including cables and insulation panels. Can be cut, sanded, plastered or covered with a sealant once fully cured. Cover in order to protect from UV for longer life. Internal and external use.

- · Remains flexible to absorb building movement
- · Excellent insulator
- Re-usable for 6 weeks
- One handed operation
- Accurate trigger control



One hand operation



Accurate



Re-usable



Colour	Size	Item Code
Blue	750ml	130425



Expanding Foam & Backing Rod

SOUDAFOAM SMX







DESCRIPTION

Unlike classic expanding foams, SMX® Foam is entirely based on new technology. SMX® technology is a flexible hybrid silane terminated polymer technology which by its versatility and unparalleled performance opens a whole new range of high performance and safer products. Soudafoam SMX® is a ready to use one component self expanding and 100% isocyanate free foam with a high filling capacity, high insulation value, thermal and acoustic properties. Good adhesion on all surfaces (except PE, PP and PTFE).

APPLICATIONS

To seal horizontal and vertical joints in wall and roof connections. Sealing of all openings in roof constructions. Filling of cavities. Apply of a sound absorbing layer. Apply of an acoustic baffle. Improving thermal isolation in cooling systems.

FEATURES & BENEFITS

- · Remains flexible
- Isocyanate free
- · Professional quality

Colour	Size	Item Code
White	500ml	113839



BACKING RODS



DESCRIPTION

PE Backer Rods are round profiles supplied in cut 1 metre lengths from closed-cell Polyethylene which are used as non-adhesive backfilling in all construction joints and to ensure correct joint dimensions for sealants.

APPLICATIONS

For backfilling in construction joints to ensure correct joint dimensions and to eliminate 3 point adhesion.

- Supplied in 1m lengths so no memory
- · Very flexible
- Does not absorb humidity
- · Withstands many chemicals
- Suitable as backfilling material for all types of sealants

Colour	Diameter	Content per Bag	Item Code
Grey	10mm	250m	110308
	15mm	250m	110283
	20mm	200m	110284
	25mm	100m	110285
	30mm	100m	110286
	40mm	50m	110287
	50mm	50m	110288





ALL you need is... Fix ALL®.







Fix ALL® FLOOR & WALL







DESCRIPTION

Ready to use, trowellable flexible adhesive. No mixing required. Can be applied on moist surfaces, internally or externally. No solvents or odours. Primerless adhesion on most construction materials. Non-staining on porous natural stones. Suitable for sanitary applications.

APPLICATIONS

Elastomeric bonding of many types of sheet materials on walls and floors - tiles, stainless steel panel, splashbacks, wooden panelling, carpet tiles, natural stone cladding, PVC hygienic cladding. No mixing or primer required. Can be used on damp and difficult substrates, horizontally or vertically. Indoor and outdoor use.

- · Ready to use, no mixing
- · Comes in foil bag for easy access
- Flexible
- Interior & exterior
- · Suitable for walls and floors

Colour	Size	Item Code
White	4kg	120137







Fix ALL® HIGH TACK INVISIBLE







DESCRIPTION

Super strong adhesive. Very high initial tack. Can be applied in all weather conditions (including moist surfaces), internally and externally. No solvents or odours. Primerless adhesion on most construction materials. Non-staining on porous natural stones. Over paintable with most paints.

APPLICATIONS

For all bonding applications where initial grab and high strength is important. Transparent and elastic bonding in construction and building applications. Paintable elastic bonding. Heavy duty bonding in all weather conditions, on most surfaces

FEATURES & BENEFITS

- Fast curing
- · Solvent free
- · High shear strength after cure
- · Interior and exterior
- Invisible colour

Color	Size	Item Code
Invisible	290 mL	131515



Fix ALL® HIGH TACK







DESCRIPTION

Super strong sealant, adhesive and filler. Very high initial tack. Can be applied in all weather conditions (including moist surfaces), internally and externally. No solvents or odours. Primerless adhesion on most construction materials. Over paintable with most paints. Non-staining on porous natural stones. Suitable for sanitary applications. Suitable for contact with drinking water as tested to AS 4020 (grey only).

APPLICATIONS

For all bonding, sealing & filling applications where initial grab and high strength is important. Heavy duty bonding and sealing in all weather conditions, on most surfaces. Paintable elastomeric sealing and bonding. Bonding & sealing of porous natural stone surfaces such as marble and limestone. Sanitary sealing and bonding.

- Flexible to 400%
- · Paintable immediately
- Solvent free
- Mould resistant
- · Interior and exterior

Colour	Size	Item Code
White	290m l	122625
Grey WaterMark	290m l	122626
Black	290m l	122627
Beige	290m l	122629
Alu Grey	290m l	122006





Fix ALL® FLEXI







DESCRIPTION

Multi use sealant, adhesive and filler. Can be applied in all weather conditions (including moist surfaces), internally and externally. No solvents or odours. Primerless adhesion on most construction materials. Over paintable with most paints. Non-staining on porous natural stones. Suitable for sanitary applications.

APPLICATIONS

For all bonding, sealing & filling applications in all weather conditions, on most surfaces. Paintable elastomeric sealing and bonding. Bonding & sealing of porous natural stone surfaces such as marble and limestone. Sanitary sealing and bonding - kitchens, bathrooms and showers.

FEATURES & BENEFITS

- Flexible to 750%
- · Paintable immediately
- Solvent free
- Mould resistant
- · Interior and exterior

Color	Size	Item Code
White	80 mL 125 mL 290 mL	110833 131082 131482
Grey	290 mL	131481



Fix ALL® CRYSTAL







DESCRIPTION

Super clear sealant, adhesive and filler. 100% crystal clear. Can be applied in all weather conditions (including moist surfaces), internally and externally. No solvents or odours. Primerless adhesion on most construction materials. Over paintable with most paints. Suitable for sanitary applications. Tested to FDA 177-2600 (e) for repeated contact with aqueous foods.

APPLICATIONS

For all bonding, sealing & filling applications where transparency of the final bond or seal is important. Heavy duty bonding and sealing in all weather conditions, on most surfaces. Paintable elastomeric sealing and bonding. Sanitary sealing and bonding - kitchens, bathrooms, showers etc.

FEATURES & BENEFITS

- 100% crystal clear
- · Paintable immediately

122630

· Solvent free

290 mL

- Mould resistantInterior and exterior
- Color
 Size
 Item Code

 Crystal
 80 mL 125 mL 131080
 117774 131080





Fix ALL® TURBO







DESCRIPTION

Super fast sealant, adhesive and filler. Maximum strength build up in the shortest possible time. High initial tack. Can be applied in all weather conditions (including moist surfaces), internally and externally. No solvents or odours. Primerless adhesion on most construction materials. Over paintable with most paints. Non-staining on porous natural stones. Suitable for sanitary applications.

APPLICATIONS

For all bonding, sealing & filling applications where initial grab and adhesive build up speed is critical or important. Heavy duty bonding and sealing in all weather conditions, on most surfaces. Paintable elastomeric sealing and bonding. Bonding of porous natural stone surfaces such as marble and limestone.

FEATURES & BENEFITS

- · Fixed in 20 mins
- Ultimate bond strength in 3 hrs
- · Permanently flexible
- · Very high final strength
- Interior and exterior

Color	Size	Item Code
White	125 mL 300 mL	131077 131483



Fix ALL® ULTRA TACK







DESCRIPTION

ULTRA TACK high strength elastomeric adhesive with enhanced mechanical properties. The ULTIMATE in initial grab - 250 kg/m². Can be applied in all weather conditions. Internal and external use. Virtually odourless. Primerless adhesion on most construction materials, including wet and damp surfaces. Easy gunnability.

APPLICATIONS

For all bonding applications where initial grab and final bond strength is extremely critical. Heavy duty bonding in all weather conditions, on most surfaces. Bonding of porous natural stone surfaces such as marble and limestone.

- Ultra tack
- Ultimate initial grab 250kg/m²
- · Permanently flexible
- · Very high final strength
- All weather use

Colour	Size	Item Code
White	290ml	131781





Fix ALL® Range

The Fix ALL range can be applied to all surfaces and all materials....

Brick Marble Mouldings
Tile Stone Fibreglass
Plasterboard Wood Perspex
Granite Cork Cement Sheet
Chipboard Glass Most rubber
Laminate Lead Vinyl
Copper Cardboard Mirrors
Polystyrene Slate Zinc
Concrete MDF PVC





Fix ALL® SMX ULTRA POWER







DESCRIPTION

Fix ALL Ultra is a high quality, transparent, neutral, elastic, single component adhesive based on SMX® technology. Fix ALL Ultra is extremely strong and crystal clear with a very fast strength build-up (Can be stressed after 1.5 hours). It adheres on many surfaces and is permanently elastic after curing. Fix ALL Ultra contains no solvents, isocyanates or water and is odourless. Suitable for indoor and outdoor use. Fix ALL Ultra is perfect for applications where a thin film of adhesive is required and will not get brittle with age, so perfect for replacement of traditional superglues.

APPLICATIONS

Thin bonding of the most common materials such as rubber, leather, artificial leather, cork and plastics to several substrates or to itself. Bonding of transparent materials as glass, polycarbonate and PMMA. Bonding of porcelain, pottery, gemstones,...

- Crystal Clear
- Flexible
- · Indoor and outdoor
- Extremely strong
- · Very fast build up of strength









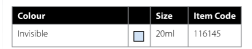












DRIPLESS SKELETON GUN





DESCRIPTION

A trade quality strong and durable skeleton gun for dispensing all cartridge based products. Featuring the Soudal Dripless System which reduces mess and product waste.

FEATURES & BENEFITS

- · Strong, robust and lightweight
- · Dripless System automatically releases pressure
- · Powder-coated for longevity

Colour	Size	Item Code
Yellow	NA	111072

DRIPLESS HD CARTRIDGE GUN





DESCRIPTION

A powerful heavy duty steel, trade quality cartridge gun. Ideal for thicker high viscosity adhesives and sealants due to ratio of 18:1. Featuring the Soudal Dripless System which reduces mess and product waste.

FEATURES & BENEFITS

- Smooth operation
- Dripless System automatically releases pressure
- Ratio 18:1

Colour	Size	Item Code
Black	NA	106617

DRIPLESS HD SAUSAGE GUN





DESCRIPTION

A powerful heavy duty, trade quality sausage gun. Ideal for thicker high viscosity adhesives and sealants due to ratio of 18:1. Featuring the Soudal Dripless System which reduces mess and product waste. Comes with clear plastic and aluminium barrel.

- Smooth operation
- Dripless System automatically releases pressure
- Ratio 18:1

Colour	Size	Item Code
Silver/Black	NA	112802
Replacement Disk White	NA	118142

Waterproofing Range

SOUDAPRIM DP



DESCRIPTION

A deep priming polymer dispersion with a plasticizer, a flow controlling agent and preservation additives. It is fast-drying through water evaporation, ready to use and solvent free. The very fine particles making it a sealer, and its very low viscosity, give it a higher penetrating capacity compared to other primers. Soudaprim DP penetrates completely in the substrate, resulting in a higher cohesive strength of the latter. Once applied on a level surface and cured, it can be coated with a liquid membrane such as Soudagum LM.

APPLICATIONS

Primer for liquid waterproofing membrane. For porous substrates or substrates in gypsum. Fast drying. As a primer before application of a waterproofing membrane on indoor floor and wall surfaces that are porous substrates like concrete, cement, gypsum boards, cement sheet. etc.

FEATURES & BENEFITS

- · Can be over coated in just 1 hour
- · Deep penetration nano-particles
- · High coverage
- · Strengthens substrate
- · Bind dust

Colour	Size	Item Code
Red	11	126575
Red	51	126574

SOUDAGUM LM



DESCRIPTION

Soudagum LM is a polymer dispersion with mineral fillers, a plasticizer, a flow controlling agent and preservation additives. It is a fast-drying, ready to use, solvent free, thixotropic paste. Once applied on a level surface and cured, it will cure into a flexible membrane.

APPLICATIONS

Liquid waterproofing membrane for internal wet areas such as bathrooms, showers and laundries over concrete, cement renders, gypsum boards. Flexible and resistant membrane for the waterproofing of indoor floor and wall surfaces of wet rooms with temporary standing water, which will be covered by ceramic tiles. The surfaces should not be subject to constant immersion or rising damp. To be applied before the installation of ceramic tiles.

- Re-coat in 4 hours
- Tile over in 12 hours
- · Permanently elastic
- Waterproof
- Ideal for trade and DIY

Colour	Size	Item Code
White	1,3kg	126582
White	4kg	126581
White	13kg	126580



Waterproofing Range





DESCRIPTION

Soudatapes are a part of the watertight sealing systems of Soudal in combination with elastic liquid membranes such as Soudagum LM. The product is intended for the sealing of pipes and drains in bathrooms and showers. The product can be used horizontally and vertically.

RANGE

Soudatapes ST is a sealing tape for the floor / wall and the wall / wall junctions

- 10 lineal metres per box.









Soudatape IC is a preformed tape for placement in the inside corners, pack includes 2 pcs of inside corners.







Soudatape OC is a preformed tape for placement in the outside corners, pack includes 2 pcs of outside corners.







Soudatape PD are preformed cuffs for placement around pipes and drains, pack includes 2x100mm + 1x150mm cuffs.







Colour	Size	Item Code
Soudatape ST	120mm x 10m	126579
Soudatape IC	L 2x120mm W 150mm	126578
Soudatape OC	L 2x105mm W 150mm	126577
Soudatape PD	2x 100mmx100mm 1x 150mmx150mm	126576



Timber Flooring Range

SMX-30 PLUS ADHESIVE







DESCRIPTION

SMX-30 PLUS is the strongest flexible adhesive available. A solvent, and water-free universal timber flooring adhesive based upon SMX* Polymers. Suitable for bonding many types of timber floors onto suitable indoor substrates. SMX-30 PLUS cures by means of a chemical reaction within the adhesive. Once fully cured (12- 24 hrs. at 21°C and 50% RH) an elastic and non-shrinking adhesive layer is formed, which is resistant to moisture and heat.

The adhesive has excellent adhesion to most common substrates used in the construction industry. SMX-30 PLUS contains no water or solvents, minimising the risk of deforming the timber to a minimum. Suitable for subfloors with a residual moisture content up to 6% without the use of a moisture barrier due to the unique sealing capabilities.

APPLICATIONS

Suitable for indoor bonding of all types of wooden floors such as solid, stab, pre-finished, and on-end parquet, wood-planks up to 18cm wide, wood-block and laminates. Suitable for use on porous and non-porous substrates such as mosaic, concrete, screeds, wood, chipboard, existing ceramic tiles, including floors with underfloor heating. SMX-30 PLUS is also extremely suitable for bonding moisture sensitive wood onto moderately porous surfaces.

- Rapid cure & build up of final strength
- Walk on after 2 hr, sand after 12 hrs
- Forms stable peaks once applied
- · High final bond strength
- · Free of isocyanates, solvents & water
- 2:1 Moisture barrier and timber floor adhesive







Colour	Size	Item Code
Light Oak	18kg (3x6kg foil bag)	120626
Light Oak	600ml	120625





■ Timber Flooring Range

SMX-20 PLUS ADHESIVE







DESCRIPTION

SMX-20 PLUS is a universal parquet adhesive based upon hybrid polymers. Suitable for indoor bonding of engineered boards, ready to use timber and solid wood. SMX-20 PLUS contains no water or solvents, minimising the risk of deforming the parquet to a minimum. Once fully cured (approx. 24 hrs) an elastic and non-shrinkable adhesive layer is formed, which is resistant to moisture and heat.

APPLICATIONS

Suitable for use on porous and non-porous substrates such as mosaic, anhydrite, concrete, screeds, wood, chipboard, existing ceramic tiles, including floors with under floor heating.

FEATURES & BENEFITS

- Fast curing
- Walk on after 3 hr, sand after 24 hrs
- · Ready to use, no mixing required
- · Remains permanently elastic
- · Free of isocyanates, solvents & water



Color	Size	Item Code
Light Brown	18 kg (3x6 kg foil bags)	132271
Light Brown	16 kg	132261
Light Brown	600 mL	130243



MOISTURE BARRIER 1 COAT





A two part waterborne epoxy coating system designed to act as a single coat moisture and vapour barrier primarily over rigid cementitious substrates. Designed specifically for use with the Soudal range of timber flooring adhesives.

APPLICATIONS

In-situ concrete, Brick, block and stone work. Fibre cement and AAC systems. Pre cast and tilt up panels.



- Single coat application
- · Lay flooring after 16 hours
- · Convenient equal part mixing
- Water clean-up
- Environmentally friendly

Colour	Size	Item Code
Blue Grey	8 kit (4 part A, 4 part B)	222127

Timber Flooring Range

TIMBER & PARQUET SEALANT



DESCRIPTION

A high-quality, plasto-elastic one-component sealant based on acrylic dispersion that cures to form an extremely durable seal. Once cured can be sanded along with the timber and can be coated or varnished to match the gloss level of the timber flooring. This ensures the sealant is almost unseen.

APPLICATIONS

Filling of joints with movements up to 15%. Ideal for filling sealant for joints in timber or laminate floors, connection joints between parquet floors, skirting boards and walls; also suitable for cracks in wooden floors.

FEATURES & BENEFITS

- Can be coated / varnished after curing
- · Remains flexible
- · Water resistant once cured
- · Available in 10 timber matching colours
- Water clean up

Color	Size	Item Code
Ash/Maple	300 mL	125587
Cherry	300 mL	125588
Medium Oak	300 mL	125589
Light Oak	300 mL	125590
Beech	300 mL	125591

Color	Size	Item Code
Mocca	300 mL	125592
Merbau	300 mL	125595
Light Grey	300 mL	127175
Dark Grey	300 mL	127174
Pearl White	300 mL	132208

TROWELS



ADHESIVE SPREADER - LARGE

180mm wide V notch trowel for applying adhesive onto wall or floor. Notch depth 5mm, notch wide 6mm, Notch spacing 8mm apart.

ADHESIVE SPREADER - FINE

180mm wide V notch trowel for applying adhesive onto wall or floor. Notch depth 3mm, notch wide 3mm, Notch spacing 3mm apart.

- German made
- · High quality stainless steel
- Comfortable in hand

Туре	Size	Item Code
Large	180mm	112945
Fine	180mm	112946





REPAIR EXPRESS CEMENT





DESCRIPTION

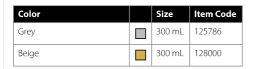
Repair Express Cement is ah high quality filler with granular structure for easy and shrink free repairing of cracks and joints in concrete.

APPLICATIONS

Repair Express Cement can be used for repairing holes and cracks in concrete and cement, repairing of joints in brickwork and in concrete.

FEATURES & BENEFITS

- Very good adhesion to many porous surfaces in indoor and outdoor applications
- Very fast curing
- Does not shrink
- Paintable
- · Internal & external use





POUR & LEVEL SELF LEVELLER





DESCRIPTION

Pour & Level is an internal and external self-levelling cementitious underlayment, specially formulated for preparation of concrete sub-floors prior to the laying of floor coverings. The specially selected cements and polymers contained in Pour & Level produces a fast setting underlayment with exceptional adhesion to the most flooring materials

APPLICATIONS

Suitable for levelling subfloors prior to applying Soudal timber floor adhesives. Apply & Level to the primed substrate using a screed bar or trowel to give the required thickness. Maximum thickness applied in any one application can be up to 50mm. Pour & Level has a working time of approximately 10 minutes.

- · Fast setting
- Self-smoothing
- · Internal & external
- Feather edge to 50mm thick
- Covers 12m² at 1mm thick

Color	Size	Item Code
Grey	300 mL	222517





SOUDASEAL FR







DESCRIPTION

Soudaseal FR is a high quality, fire retarding, single component joint sealant with high adhesive strength and excellent elasticity. Perfect for internal & external applications. Based on SMX* Polymer Soudaseal FR has a "Shore A" hardness of 20 ideal for expansion joints and can accommodate movement of ± 25%. For use in high movement joints in construction, automotive, marine and aerospace areas where a tough flexible rubber is required with excellent fire retardant characteristics. Once cured forms a strong, flexible, waterproof seal and bonds to the widest range of substrates see below. Fire retardant up to 4 hrs.

APPLICATIONS

Soudaseal FR is ideal for a wide range of fire rated sealing applications in construction and industrial including expansion and connection joints in the building industry. Sealing of joints in prefabricated buildings. Movement joints in high rise constructions. Sealing between window and door frames. Flexible joints in marine applications. Flexible bonding in caravans and mobile structures. Exposed movement joints on all usual building substrates.

FEATURES & BENEFITS

- · Elastic sealant and highly flexible
- · Internal & external, UV Resistant
- Meets Aust Standard AS1530.4-2005

Colour	Size	Item Code
Grey	600m l	131480



FIRECRYL FR



DESCRIPTION

FIRECRYL FR is a fire retardant, acoustic, one-component, intumescent, plasto-elastic joint sealant based on acrylic dispersions. Ideal for sealing masonry and plasterboard joints, best for interiors with limited joint movement capability. It resists the passage of fire and smoke and is **fire resistant up to 4 hours** (tested according to EN 1366-4:2006). Intumescent in contact with fire - swells when exposed to temperatures over 120°C.

APPLICATIONS

Soudaseal FR is ideal a wide range of fire rated sealing applications in construction and industrial including.....

- Fire resistant interior applications.
- Fire resistant sealing compound for cracks in concrete and plaster.
- · Fire resistant connection joints in the building industry.
- Fire resistant joints with movements up to 10%.

- Remains flexible
- Can be painted
- · Colourfast and waterproof after curing.
- Very good adhesion on most porous surfaces.
- Meets Aust Standard AS1530.4-2005

Colour	Size	Item Code
Grey	310m l 600m l	131479 131478



High Temperature Sealants

SILIRUB HT°-A



DESCRIPTION

Silirub HT°-A is an elastic, single component engineering sealant based on silicone which can withstands very high temperatures. For use in high movement joints in construction and automotive where a tough flexible rubber us required.

APPLICATIONS

Silirub HT°-A is suitable for sealing heating installations, sealing in pumps and engines and all sealing applications that requires high temperature resistance sealant.

FEATURES & BENEFITS

- · Elastic sealant
- Temperature resistance up to 285°C
- Excellent adhesion on metals, glass and glazed substrates
- · Acetic cure





FIRECEMENT HT°



DESCRIPTION

Firecement HT is a single component ready to use hear resistant which cures to form a hard seal. It with stands temperatures of up to 1500°C.

APPLICATIONS

Firecement HT is suitable for sealing of joints and openings at furnaces, heating systems, central heating, bbq, etc. It can also be used for heat retardant sealing at existing constructions.

- Heat resistant up to 1500°C
- Does not contain asbestos or other harmful components
- Hard setting
- · Does not crumbles or crack after cure
- Fire rating of 120 minutes (Test report 7830)

Colour	Size	Item Code
Black	310ml	108264



SOUDAFOAM FR



DESCRIPTION

Soudafoam FR is a one-component, fire retarding, self expanding, ready to use PU foam, which contains propellants who are not harmful for the ozone layer. Soudafoam FR is a PU foam with fire retardant characteristics according to the Aust Standard AS1530.4-2005 and European standard EN 1366-4.

APPLICATIONS

Perfect for the fast filling and insulating of cavities, openings, and gaps in all types of building materials. Fire and smoke retardant sealant between walls, floors and ceilings. Installation of fireproof doors and windows. Excellent acoustic properties.

FEATURES & BENEFITS

- · Non shrink, no post expansion
- Fire retardant up to 4 hours
- High filling capacity
- · Good adhesion on all surfaces
- High insulation value, thermal and acoustic

Colour	Size	Item Code
Red	750ml	108289



SOUDAFOAM FR GUN







DESCRIPTION

Soudafoam Gun FR is a one-component, fire retarding, self expanding, ready to use PU foam, which contains propellants who are not harmful for the ozone layer. Soudafoam FR is a PU foam with fire retardant characteristics according to the Aust Standard AS1530.4-2005 and European standard EN 1366-4. It is fitted with Soudal's patented Click & Fix Adaptor for ultimate ease of use.

APPLICATIONS

Perfect for the fast filling and insulating of cavities, openings, and gaps in all types of building materials. Fire and smoke retardant sealant between walls, floors and ceilings. Installation of fireproof doors and windows. Excellent acoustic properties.

- · Non shrink, no post expansion
- · Fire retardant up to 4 hours
- · High filling capacity
- · Good adhesion on all surfaces
- · High insulation value, thermal and acoustic

Color	Size	Item Code
Red (Click & Fix)	750 mL	110203
Click & Clean - Clear	500 mL	102080
Click & Fix Foam Gun- Blue	NA	110226

Color	Size	Item Code
Red (Screw Top)	750 mL	123233
Gun & Foam Cleaner - Clear	500 mL	106310
Compact Foam Gun - Blue	NA	109953

Specialty Adhesives

EPOFIX 82A EPOXY



DESCRIPTION

High very fast setting 2 part epoxy adhesive with maximum strength. Bonds a variety of surfaces and quick setting in 10 minutes. Once cured it will form a durable rigid bond.

APPLICATIONS

Epofix is suitable for bonding a wide variety of materials including porcelain, metals, wood, ceramic, glass, plastics etc.

FEATURES & BENEFITS

- · Easy-to-use dual syringe
- Fast curing
- · High strength
- · Fast strength development
- Re-useable

Colour	Size	Item Code
Translucent	24ml	100071

CYANOFIX 84A SUPERGLUE



DESCRIPTION

A superfast solvent free instant superglue that is set in 1 minute. Easy to control bottle and dries clear.

APPLICATIONS

Suitable for the fast bonding of e.g. plastics, metal, timber, porcelain, cork, leather, ceramics, cardboard, paper and rubber.

- · High adhesive strength
- · Fast cure
- · Bonds to wide range of materials
- · Dries clear
- · Re-useable

Colour	Size	Item Code
Clear	20gr	101125

PUROCOL EXPRESS



DESCRIPTION

Purocol Express is a transparent ready to use universal construction adhesive based on polyurethane with a very high end strength. A rigid adhesive with fast strength build up that foams during the curing process to fill gaps in uneven surfaces. Highest water resistance D4. For best performance substrates should be clamped for 60 minutes.

APPLICATIONS

Interior applications which are exposed to high relative humidity. Exterior applications which are exposed to direct weather influence. Bonding of windows and door frames (also corner connections) which need to meet class D4 according to EN204. Bonding of wooden construction elements. Bonding of insulation materials including polystyrene.

FEATURES & BENEFITS

- Fast strength build up
- Water resistant D4
- · Very high strength
- Short Clamp time of 1 hour
- Has long open time of 15 min

Colour	Size	Item Code
Translucent	310ml	112524



CONTACT ADHESIVE 110 LQ





DESCRIPTION

110 LQ Contact Adhesive is a ready to use brush/trowel grade, solvented contact adhesive based on polychloroprene rubber. It contains 22% solid content. 110 LQ Contact Adhesive has great holding strength and does not require clamping to hold the materials.

APPLICATIONS

110 LQ Contact Adhesive is suitable for bonding different materials like metals, rubber, leather, cork, plastic, wood, felt, etc., on various type of surfaces.

Apply with a notched trowel or brush on both side of the surface that need to be glued. If the surfaces are absorbent, apply a second layer (approx. 20 min) after the first layer. Wait 10 - 15 mins to dry. Joint both parts together. Push firmly and use a roller or a mallet to press firmly.

- · High initial tack
- · Fast build-up of end strength
- · High adhesive strength
- · Moisture resistant
- High heat resistance >100° C

Color	Size	Item Code
Dark Amber	1 L	131189
Dark Amber	5 L	131190



Specialty Adhesives

SOUDASEAL 2K





Soudaseal 2K is a fast curing high quality two component Hybrid Polymer based adhesive/ sealant. For use in elastic bonding applications where fast curing is required or for those applications where the bond design does not allow the normal penetration of atmospheric moisture. Fully cured, an elastic and non-shrinkable adhesive layer is formed, which is moisture and heat resistant. The adhesive has excellent adhesion to practically all common substrates used in the construction and building industry.

APPLICATIONS

Elastic bonding between metal surfaces, coated surfaces and many plastics (not PE, PP, Teflon). Elastic high performance bonding, both interior and exterior. Elastic bonding applications in car, coach, caravan, marine, train, industries where fast curing and strength build-up is required.

FEATURES & BENEFITS

- Fast strength build-up
- Fast curing: 60 minutes
- · High performance mechanical properties
- · Permanently elastic after curing
- Cures without atmospheric moisture
- Item Code: 119561 Static mixing nozzles

Color	Size	Item Code
Light Grey	250 mL	119245
Static mixing nozz l e	NA	119561



SOUDASEAL LV



DESCRIPTION

A high quality, neutral, elastic, 1-component construction joint and adhesive sealant based on MS-Polymer. Outstanding bond strength on nearly all surfaces, even on slightly wet surfaces. Very good mechanical characteristics. High elasticity up to ±20%. Impervious to mould. Good colour stability, weather and UV resistance. Free of isocyanates, solvents, halogens and acids. Can be painted with water based systems.

APPLICATIONS

Bonding applications in construction and metal constructions. Structural bondings in vibrating constructions. Sealing of floor joints. Connection joints in sheet metal fabrication, sealing of air conditioning systems. Bonding of security and safety glass. Supple bonding in car bodies, caravans and containers.

- Low viscosity
- Permanently elastic
- Can be trowelled / brushed
- · Adhesive & sealant
- · Mould resistant

Colour	Size	Item Code
Grey	600ml	121331





Specialty Adhesives

POOL FIX



DESCRIPTION

Pool Fix is a high quality, crystal clear, neutral, elastic, one-component adhesive based on SMX-Polymer.

APPLICATIONS

Suitable for repairing mosaic tiles, damages in concrete stairs. For easy bonding and sealing of swimming pool components (skimmer, spot, valves, drain, etc). For temporary repairs of small leaks. Repairing and reinforcing of damaged surfaces in metal and polyester.

FEATURES & BENEFITS

- Excellent adhesion on nearly all surfaces even underwater.
- Crystal clear formulation
- · Impervious to mould, contains ZnP
- · Permanently elastic after curing
- Paintable with all water based paints



Color	Size	Item Code
Crystal	290 mL	132196

GREEN FIX



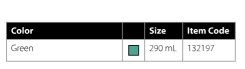
DESCRIPTION

Soudal GREEN FIX is a high quality adhesive especially for the bonding of artificial lawn on all common substrates (except for PE, PP, PTFE and bitumen). Suitable for bonding seams and outer edges under all weather conditions, indoor and outdoor.

APPLICATIONS

Suitable for bonding artificial grass onto most substrates (except PE, PP, PTFE and bitumen). Not suitable for professional sport fields.

- Green coloured adhesive
- · Excellent adhesion on nearly all surfaces
- · Permanently elastic after curing
- · Easy to apply







SOUDABOND EASY - GENIUS GUN



DESCRIPTION

Soudabond Easy Genius Gun is a fast curing hand held PU Adhesive with a specially designed patented trigger mechanism ensuring precise dosage and removing the need for an additional gun. It is easy to use, can be operated with one hand and is re-usable up to 4 weeks later. In addition to its strong bonding performance the adhesive will foam up to allow filling and insulation of gaps, cracks, joints and cavities.

APPLICATIONS

Bonding of insulation materials. Installation and bonding of drywall panels. Building of non-load bearing walls made from AAC blocks and other types of building blocks. Bonding of timber subfloors to timber or metal joists. General bonding applications where a construction adhesive would normally be used. Due to its foaming performance also suitable for filling and insulating gaps, cracks, joints and cavities.

FEATURES & BENEFITS

- Covers 14m²
- 1 can = 25kg bag of masonry or AAC adhesive
- · 30% faster installation
- No mixina
- Easy to control and re-usable for up to 4 weeks



Colour	Size	Item Code
Orange	750ml	130426

SOUDABOND EASY CLICK & FIX



DESCRIPTION

Soudabond Easy Click & Fix is a fast curing PU Adhesive fitted with Soudal's patented Click & Fix Adaptor for ulimate easy of use. In addition to its strong bonding performance the adhesive will foam up to allow filling and insulation of gaps, cracks, joints and cavities.

APPLICATIONS

Bonding of insulation materials. Installation and bonding of drywall panels. Building of nonload bearing walls made from AAC blocks and other types of building blocks. Bonding of timber subfloors to timber or metal joists. General bonding applications where a construction adhesive would normally be used. Due to its foaming performance also suitable for filling and insulating gaps, cracks, joints and cavities.

- Covers 14m²
- 1 can = 25kg bag of masonry or AAC adhesive
- · 30% faster installation
- No mixing
- · Accurate trigger control

	_	
Colour	Size	Item Code
Orange	750ml	121398
Click & Clean - Clear	500ml	102080
Gun – Blue	NA	110226





SILIRUB AQ SILICONE



DESCRIPTION

High modulus acetoxy silicone sealant for elastomeric glass bonding, sealing and the construction of aquaria and terraria. Thick bodied and very easy application. Permanent colour, UV resistant. Stays elastic after curing. Very good adhesion on glass.

APPLICATIONS

Construction and repair of glass aquaria and terraria. Chemically inert after curing so all types of aquaria can be constructed without harm to fish. Bonding of glass to glass constructions such as display cases. Glass to glass sheet sealing such as office partitioning. Bonding of glass constructions and repairing of all-glass aquariums.

FEATURES & BENEFITS

- High modulus acetoxy cure silicone
- · Can be used to seal or bond
- · Chemically inert after curing
- 100% silicone with no extension
- · Primerless adhesion on most surfaces

Color	Size	Item Code
Clear	310 mL	102543



SOUDAFLEX 40FC



DESCRIPTION

Soudaflex 40 FC is a high quality, one component polyurethane sealant with high modulus for a wide range of sealing and bonding applications. Ideally suited for use as a fillet joint underneath waterproofing membranes due to the very fast skin time of 15mins. Highly flexible once cured.

APPLICATIONS

All sealing and bonding applications in the building industry. Structural bonding in vibrating constructions. Sealing of shrinking joints in concrete floors. Bonding of roof tiles.

- · Very easy to apply
- · Permanently elastic after curing
- UV resistant
- Very good adhesion on many materials
- Excellent resistance to many chemicals

Colour	Size	Item Code
Concrete Grey	600ml	116905
White	600ml	116170

SILIRUB+ S8800





DESCRIPTION

Silirub+ S8800 is a high quality, non-staining, low modulus, neutral curing silicone sealant, especially designed for use on natural and engineered stones. It has an extra thick body for easy toolability and has a final gloss finish.

APPLICATIONS

Suitable for sealing application on natural stone such as marble, granite, etc. In sanitary areas and kitchens. For sealing joints between facade elements, doors, etc. of natural stone in general construction applications.

- · Non staining on porous surfaces
- Very easy to apply
- · Colourfast and UV resistant
- Impervious to mould, contains ZnP
- · 25% maximum allowed distortion
- · Resistant against usual household cleaners and disinfectants
- · Solvent, halogen, acid and isocyanate free
- No filamenting can ne shaped and finished very well

Color	Size	Item Code
Transparent	300 mL	120993
White	300 mL	120995
Jasmin	300 mL	123475
Bright beige	300 mL	120988
Bahama beige	300 mL	123474
Transparent grey	300 mL	123473
Joint grey	300 mL	120994

Color	Size	Item Code
Middle grey	300 mL	120991
Dust grey	300 mL	120992
Manhattan	300 mL	120989
Marble grey	300 mL	120990
Anthracite	300 mL	120987
Black	300 mL	120996







SWIPEX WIPES



DESCRIPTION

Ideal to remove all fresh sealants, adhesives and foam from surfaces, hands and tools. It also removes grease and oil. The formula contains skin conditioning agents to avoid excessive skin dehydration

Fast and permanent removal of fresh, non cured remains of adhesive and sealants. Cleans uncured sealant from tools, hands and materials. Safe to use. Dissolves fresh und uncured adhesives and sealants (Silicone, Hybrid Polymer, PU, Acrylic, etc) as well as PU-Foam, all paints, including automotive, etc. Cleaning of dirty working tables and surfaces.

FEATURES & BENEFITS

- Compact packaging
- Ready to use
- · Fast removal
- · Easy and safe for skin
- Anti-bacterial

Colour	Size	Item Code
White	100 pack	113551
White	50 pack	128470



SWIPEX HAND CLEANER



DESCRIPTION

The new Swipex Hand Cleaner is the perfect hand cleaner to remove all kinds of dirt from your hands. It has a red colour and a granular texture to scrub the dirt away. It has been specially developed to gently and easily remove uncured sealants, PU Foam and adhesives. In this way, the Swipex Hand Cleaner is different from other hand cleaners on the market as it is specially designed for people using other Soudal products. Of course, the Swipex Hand Cleaner can also be used for other kinds of dirt like paint, oil or grease. Additional to its cleaning properties, the Swipex Hand Cleaner contains Sericin to soften and protect the hands. Swipex Hand Cleaner comes in a 1 L bottle with integrated hand pump and is ready to use.

- Suitable for cleaning of hands
- · Excellent cleaning properties
- Contains skin caring product
- Contains abrasive micro granules
- · Effective in removing sealants / adhesives

Colour	Size	Item Code
Red	11	127329

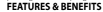


MULTITOOL – SEALANT CUTTER





Easy to use universal scraper to remove old sealant joints. Made out of special material to avoid damage to the surface. Can be used 3 different ways, by pushing, pulling and scraping.



- Very sharp
- · Re-useable
- · Easy to use







Colour Size Item Code Red NA 119352

SILICONE REMOVER



DESCRIPTION

Gel which helps in the removal of cured joints based on silicone, hybrid and SMX® Polymer sealants.

FEATURES & BENEFITS

- Fast working
- Re-usuable
- · Comes with brush and scraper

Colour	Siz	e	Item Code
NA	100	Oml	102853

SAFETY CUTTER



DESCRIPTION

Professional cartridge knife for opening cartridges and cutting off nozzles. With rustproof and replacement blade.

- · Tool and blade made in Germany
- · Cuts open cartridges
- Trims nozzles to desired length and angle

Colour	Size	Item Code
Red	NA	119171



POLYURETHANE FOAM REMOVER



DESCRIPTION

Gel which helps in the removal of old cured polyurethane expanding foam.

FEATURES & BENEFITS

- Fast working
 Re-useable
- · Easy to use

Colour	Size	Item Code
Off White	100ml	115778

JOINT FINISHING SOLUTION



DESCRIPTION

For the smoothening of all types of joints immediately after application of the sealant. Effective smoothing agent for a professional finish.

FEATURES & BENEFITS

- · Easy to use
- Makes smoothing sealants easy
- Suitable for acrylics, silicones, SMX® and hybrid sealants

Colour	Size	Item Code
NA	500ml 11	119354 106285

SOUDAGLATT



DESCRIPTION

Flexible joint smoothing tool made from a special plastic for the tooling of sealing tools. The specially developed tool edges enable the fast and easy tooling required to achieve perfectly smooth joints.

- · Many different angles to give desired joint
- For a professional finish.
- · For smoothing and shaping joints

Colour	Size	Item Code
White	NA	112596





SWIVELLING NOZZLES



DESCRIPTION

Equipped with a part you can twist so it is possible to seal in tight spaces.

FEATURES & BENEFITS

- · Twists to all angles from straight to 90°
- · Great for tricky spots
- · Comes with screw on cap



Colour	Size	Item Code
NA	NA	117773

45 DEGREE NOZZLES



DESCRIPTION

Packet of 5 connectors to place cartridge nozzles on 45°.

FEATURES & BENEFITS

- Can be used on all plastic, cardboard and most aluminium cartridges
- Easy to use
- Works with standard and extra long nozzles



Colour	Size	Item Code
NA	NA	103002

EXTRA LONG NOZZLES



DESCRIPTION

Packet of 5 extra long nozzles 175mm.

- Can be used on all plastic, cardboard and most aluminium cartridges
- Easy to use
- · Great for tricky spots

Colour	Size	Item Code
NA	175mm length	102992





SURFACE ACTIVATOR



DESCRIPTION

Primer and Activator which significantly improves the bond on non-porous surfaces. Suitable for all types of sealants (Polyurethane, silicone, Hybrid and SMX® Polymers). Cleans, degreases and activates non-porous surfaces such as glass, metals, plastics, etc. Surface Activator is a degreaser and adhesion promoter.

FEATURES & BENEFITS

- Improves adhesion on non-porous surfaces by average 25%
- Degreases surfaces
- Fast curing, can be covered after 5mins

Colour	Size	Item Code
Colourless	500ml	101638

PRIMER 100



DESCRIPTION

Primer 100 is a universal primer based on polyurethane for porous surfaces. Especially developed for Polyurethane sealants. To be used in situations where capillary pressure exists. Can be used on all porous surfaces, joint sides of expansion joints and joint sides of porous materials with raised water pressure.

FEATURES & BENEFITS

- Blocks capillaires in substrate
- Improves adhesion
- · Can be covered after 1 hour

Colour	Size	Item Code
Transparent	500ml	123012

PRIMER 150



DESCRIPTION

Primer 150 is a universal primer based for porous surfaces. Suitable for Silicone sealants, Hybrid and SMX® Polymer sealants. To be used in situations where capillary pressure exists. Can be used on all porous surfaces, joint sides of expansion joints and joint sides of porous materials with raised water pressure.

- · Blocks capillaires in substrate
- Improves adhesion
- Can be covered after 1 hour

Colour	Size	Item Code
Transparent	500ml	123011

SOUDAFIX CA1400



DESCRIPTION

High performance, two-component anchoring resin for the pressure-free securing of anchoring rods, studs, reinforcing bars, threaded collars, profiles, etc. in structural and high load applications.

APPLICATIONS

Suitable for various solid and hollow materials, such as concrete, cracked concrete, solid brick, hollow brink, porous concrete, natural stone, plasterboard walls, etc.

FEATURES & BENEFITS

- Easy to use and apply
- · Can be applied with standard caulking gun
- Fast cure and styrene free (low odour)
- · Can be used in wet drill holes, even underwater
- · Watertight and impermeable fixing



Colour	Size	Item Code
Mid Grey	280ml	125539
Mid Grey	165ml	125538

SOUDAFIX VE400-SF



DESCRIPTION

A two-component anchoring resin for the pressure-free securing of threaded rods (ETA: M8-M30), studs, reinforcement bars (ETA: Ø8-Ø32), threaded collars, profiles etc in various solid and hollow materials, such as cracked and uncracked concrete, solid brick, hollow brick, porous concrete, natural stone, plasterboard walls, etc. Soudafix VE400-SF has a fire resistance class of F120 and has a high resistance to chemicals.

APPLICATIONS

Securing of heavy loads in solid and hollow building materials. Pressure free anchoring even close to edges. Can be used as repair mortar.

- High compression strength
- High fire resistance F120
- · Easy to use and apply
- · Fast cure and styrene free
- Can be used in wet drill holes, even underwater

Colour	Size	Item Code
Mid Grey	380ml	117475
Soudafix Application Tool	NA	103265



TECHNICAL AEROSOLS

PROFESSIONAL QUALITY



CLEANERS

- Cleaner & degreaser
- Sealant remover
- Adhesive remover
- Brake cleaner
- Multi cleaner

LUBRICATE & PROTECT

- Multi spray
- Vaseline spray
- Silicone spray
- PTFE spray
- White grease

INDUSTRIAL APPLICATIONS

- Zinc spray
- Alu-Zinc spray
- Degrip All
- Contact spray
- Cutting oil
- Anti Spat spray







Technical Sprays

CLEANERS & REMOVERS











CLEANER & DEGREASER

DESCRIPTION

Powerful, fast-drying cleaner and degreaser for a wide range of operations. Also suitable for preparation of surfaces before applying sealants or adhesives. Ideal for removal of excess adhesives, unhardened hybrid polymers, PU or silicone sealants, excess tar, grease and wax.

APPLICATIONS

On most non porous surfaces (metal, plastics, PVC). Leaves no traces.

SEALANT REMOVER

DESCRIPTION

A ready-to-use and fast-working spray based on terpenes for removing hardened silicones and hybrid polymers.

APPLICATIONS

On most surfaces, including aluminium, coatings, laminated board, paint and certain plastics.

ADHESIVE REMOVER

DESCRIPTION

Transparent solvent mixture suitable for removing fresh glue stains. Cleans brushes, palette knives and glue spatulas. Removes hard excess contact glue. Not suitable for polystyrene and Plexiglas. May damage certain surfaces (e.g. plastics).

APPLICATIONS

On most surfaces, including aluminium, coatings, laminated board, paint and certain plastics.

MULTI CLEANER

DESCRIPTION

A universal cleaning spray that sprays foam. This means it does not drip, making it ideally suited for cleaning vertical surfaces.

APPLICATIONS

Glass, tiles, mirrors, laminate, pvc, kitchens, car interiors, textile, carpets, office equipment,

BRAKE CLEANER

DESCRIPTION

Powerful, fast-drying cleaner for brake and clutch parts. Removes excess brake fluid, excess oil, dirt, etc. quickly. Prevents squeaking brakes and clutch slipping. Easy to apply from all angles and does not corrode metals.

APPLICATIONS

Brake and clutch parts and wheels.

Name	Size	Item Code
Cleaner & Degreaser	400ml	119708
Sealant Remover	400ml	119709
Adhesive Remover	400ml	119710
Multi Cleaner Foam	400ml	119711
Brake Cleaner	400ml	119712



INDUSTRIAL APPLICATIONS











ZINC SPRAY MATT

DESCRIPTION

High-grade zinc spray (98% zinc) for cold galvanizing. Protects zinc and unprocessed iron and steel against corrosion. Thanks to its cathode action, the spray is very economic and effective.

APPLICATIONS

Galvanizing action, protects zinc and unprocessed iron and steel against corrosion.

ALU-ZINC SPRAY

DESCRIPTION

High-grade Alu-Zinc spray for cold galvanizing. Protects zinc and unprocessed iron and steel against corrosion. Thanks to its cathode action, the spray is very economic and effective. Provides a smooth and shiny surface.

APPLICATIONS

Galvanizing action, protects zinc and unprocessed iron and steel against corrosion.

CONTACT SPRAY

DESCRIPTION

Universal cleaning and maintenance spray for electric contacts. Dissolves dirt and oxides and restores contact. Prevents interference and current leakage as a result of penetrating damp.

APPLICATIONS

Electric contacts such as switches, batteries, potentiometers, slide and drag contacts, selectors, etc.

DEGRIP ALL

DESCRIPTION

An effective product to loosen rusted and oxidized screws and parts. Its low surface tension allows the oil to penetrate into the smallest cavities and loosen everything.

APPLICATIONS

Machines, bolts, nuts, flanges, etc.

CUTTING OIL

DESCRIPTION

High grade oil that prevents overheating of metals during cutting and drilling activities. Reduces the cutting resistance and the mechanical load on the tool.

APPLICATIONS

Drilling, milling, sawing, filling, tapping, turning, planning and punching of steel and most nonferrous metals.

Name	Size	Item Code
Zinc Spray Matt	400ml	119713
Zinc Spray Shiny	400ml	119714
Contact Spray	400ml	119715
Degrip All	400ml	119716
Cutting Oil	400ml	119717



■ Technical Sprays

LUBRICATE & PROTECT











MULTI SPRAY

DESCRIPTION

High-grade universal spray with 8-fold action: it works as a rust remover, lubricant, cleaner, penetrating oil, resists corrosion, is damp repellent and also works as a contact spray and shock spray. A protective film remains after cleaning. Does not corrode plastics and metals. Prolongs the life of rubbers.

APPLICATIONS

Screws, bolts, nuts, moving parts, axles, hinges, chains, garden tools, etc.

VASELINE SPRAY

DESCRIPTION

Transparent lubricating and protective spray. Has a lubricating action on metals and plastics and protects against water and weather conditions, diluted acids and alkalis, and general wear and tear. To be used at low pressure levels. To use until +150°C. Silicone free.

APPLICATIONS

Door and window hinges, nuts and screws, garden tools, sliding and rolling shutters, etc.

SILICONE SPRAY

DESCRIPTION

Transparent spray with lubricating and anti-adhesive characteristics based on high-grade silicone oil. Lowers friction and reduces wear of mechanical parts and is ideally suited for light lubrication of plastics and rubbers. In addition, prevents dirt and grease deposits. Creates a water-repellent layer and protects from moisture. To use until +250°C.

APPLICATIONS

Sliding doors and rubber seals, rails, electric wiring of cars, engines, lawn mowers, etc.

PTFE SPRAY DESCRIPTION

High-grade lubricant based on PTFE to treat metal and plastic parts. High penetrating performance. Suited for parts which are subject sustained or high pressure and temperature loads. Repels water and dirt. PTFE offers long-life protection against friction and prevents wear. Very good mechanical and thermal stability.

APPLICATIONS

Machines, pulleys, (bicycle) chains, gears, ball bearings, conveyor belts, etc.

WHITE GREASE

DESCRIPTION

High-grade lubricant based on white lithium soap with PTFE for heavy duty applications. Has a double effect: on the one hand it sprays like oil and has penetrating characteristics and on the other hand it sets like grease and has good adhesive properties and good pressure resistance. To use at temperatures until 120 °C. Waterproof and protects against corrosion.

APPLICATIONS

Machines, ball bearings, axles, sprockets, conveyor belts and rubber sealing profiles, etc.

Name	Size	Item Code
Multi Spray	400ml	119707
Vaseline Spray	400ml	119703
Silicone Spray	400ml	119704
PTFE Spray	400ml	119705
White Grease	400ml	119706



PVC Pipe Cements & Primer



PVC PRIMING FLUID





DESCRIPTION

PVC Priming Fluid is a solvent based product specifically formulated to clean & Prime PVC-U pipe and fittings. Available in red and clear. WaterMark certified and tested to AS/NZS 3879. Also suitable for potable drinking water applications AS/NZS 4020.

APPLICATIONS

PVC Priming Fluid is ideal to prime PVC pipe prior to application of PVC Pipe Cements for all installations of plumbing, electrical, sewerage, drainage and storm water applications.

- · Watermark certified and independently tested
- Complies with AS/NZS 3879 and with AS/NZS 4020
- Suppled in transparent bottle for easy identification
- · No mixing required and ready to use



Color		Size	Item Code
Red		125 mL	222519
	_	250 mL	222520
		500 mL	222503
		1 L	222504
		4 L	222505
Clear		500 mL	222506



PVC Pipe Cements & Primer

PVC PIPE CEMENT - TYPE N





DESCRIPTION

PVC Pipe Cement Type N is formulated as a high bond strength, quick setting, PVC pipe cement in all non-pressure applications for bonding PVC pipe and fittings with a diameter of 10cm or less. Available in blue and clear. WaterMark certified and tested to AS/NZS 3879. Also suitable for potable drinking water applications AS/NZS 4020.

APPLICATIONS

PVC Pipe Cement Type N is ideal for non-pressure applications including the installation of plumbing, electrical, sewerage, drainage and storm water applications.

FEATURES & BENEFITS

- · Watermark certified and independently tested
- Complies with AS/NZS 3879 and with AS/NZS 4020
- Suppled in transparent bottle for easy identification
- · No mixing required and ready to use



Color	Size	Item Code
Blue	125 mL 250 mL 500 mL 1 L 4 L	222507 222508 222509 222510 222511
Clear	500 mL 4L	222512 222513



PVC PIPE CEMENT - TYPE P





DESCRIPTION

PVC Pipe Cement Type P is formulated as a high bond strength, PVC pipe cement in all pressure applications for bonding PVC pipe and fittings. Available in green and clear. WaterMark certified and tested to AS/NZS 3879. Also suitable for potable drinking water applications AS/NZS 4020.

ADDITIONS

PVC Pipe Cement Type P is ideal for pressure applications in all residential, commercial, agricultural and industrial systems e.g. irrigation, reticulation, swimming pools, spas and pressured fluid systems

- · Watermark certified and independently tested
- Complies with AS/NZS 3879 and with AS/NZS 4020
- Suppled in transparent bottle for easy identification
- · No mixing required and ready to use



Color	Size	Item Code
Green	125 mL 250 mL 500 mL	222514
	500 mL	222515
Clear	500 mL	222516



SOUDAL

SEALANT COVERAGE CHART

				LIN	LINEAR METRES PER SAUSAGE 600ML	RES PER S	AUSAGE 6	OOML					
WIDTH (mm) DEPTH(mm)	2	3	4	5	8	10	12	15	20	25	30	40	905
2	75.0	50.0	37.5	30.0	18.8	15.0	12.5	10.0	7.5	6.0	5.0	3.8	3.0
3	50.0	33.3	25.0	20.0	12.5	10.0	8.3	6.7	5.0	4.0	3.3	2.5	2.0
4	37.5	25.0	18.8	15.0	9.4	7.5	6.3	5.0	3.8	3.0	2.5	1.9	1.5
5	30.0	20.0	15.0	12.0	7.5	0.9	5.0	4.0	3.0	2.4	2.0	1.5	1.2
9	25.0	16.7	12.5	10.0	6.3	5.0	4.2	3.3	2.5	2.0	1.7	1.3	1.0
8	18.8	12.5	9.4	7.5	4.7	3.8	3.1	2.5	1.9	1.5	1.3	6.0	0.8
10	15.0	10.0	7.5	0'9	3.8	3.0	2.5	2.0	1.5	1.2	1.0	8.0	9.0
1.5	10.0	6.7	5.0	4.0	2.5	2.0	1.7	1.3	1.0	8.0	0.7	0.5	0.4
20	7.5	5.0	3.8	3.0	1.9	1.5	1.3	1.0	8.0	9.0	0.5	0.4	0.3

				LINE	AR METR	LINEAR METRES PER CARTRIDGE 300MI	RTRIDGE	300ML					
WIDTH (mm)	2	е	4	5	8	10	12	15	20	25	30	40	20
2	37.5	25.0	18.8	15.0	9.4	7.5	6.3	5.0	3.8	3.0	2.5	1.9	1.5
3	25.0	16.7	12.5	10.0	6.3	5.0	4.2	3.3	2.5	2.0	1.7	1.3	1.0
4	18.8	12.5	9.4	7.5	4.7	3.8	3.1	2.5	1.9	1.5	1.3	6.0	0.8
5	15.0	10.0	7.5	0.9	3.8	3.0	2.5	2.0	1.5	1.2	1.0	0.8	9.0
9	12.5	8.3	6.3	5.0	3.1	2.5	2.1	1.7	1.3	1.0	0.8	9.0	0.5
8	9.4	6.3	4.7	3.8	2.3	1.9	1.6	1.3	6.0	8.0	9.0	0.5	0.4
10	7.5	5.0	3.8	3.0	1.9	1.5	1.3	1.0	8.0	9.0	0.5	0.4	0.3
15	5.0	3.3	2.5	2.0	1.3	1.0	0.8	0.7	0.5	0.4	0.3	0.3	0.2
20	3.8	2.5	1.9	1.5	6.0	0.8	9.0	0.5	0.4	0.3	0.3	0.2	0.2

Note: These values are based on the sealant average consumption, extra should always be allowed for wastage.