British Manufacturers and the home of Quality for 25 years

bondloc.com
Bondloc UK Ltd are a British Manufacturer of Engineering and industrial Adhesives with over 25 years’ experience in adhesive manufacturing, our products are used in the most demanding applications including Automotive, Agriculture, Marine, Engineering and Heavy Plant. In addition, we are ISO 9001:2015 accredited.

FROM CHEMICAL INNOVATION...
...TO PRACTICAL APPLICATION

Bondloc has an extensive range of premium adhesives & sealants including:

- Threadlockers
- Liquid Gaskets
- Retainers
- Cyanoacrylates
- Sealants
- Structural Adhesives
- MRO Aerosols
- UV Light cured
- Polyurethanes
- Polyolefin Bonders
- Cleaning Products
- Application Accessories

The products in this brochure present the front line range, should you not see the product you require then please contact our sales office.
Our range of anaerobics include threadlockers, pipesels, gasket grades and retaining compounds to suit a wide range of automotive, agricultural, industrial and precision engineering applications.

Anaerobic adhesives cure only in the absence of air and in the presence of metal. They are designed to form a tough durable polymer with excellent chemical and environmental resistance properties.
### ANAEROBIC ADHESIVES

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Standard Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>B222</td>
<td>Screwlock (Threadlocker)</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B242</td>
<td>Nutlock (Threadlocker)</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B243</td>
<td>Nutlock (Oil Tolerant Threadlocker)</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B270</td>
<td>Studlock (Threadlocker)</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B271</td>
<td>Studlock (Threadlocker)</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B290</td>
<td>Penetrating (Threadlocker)</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B510</td>
<td>Gasket Maker</td>
<td>50ml, 65ml, 250ml</td>
</tr>
<tr>
<td>B515</td>
<td>Flexible Gasket</td>
<td>50ml, 65ml, 250ml</td>
</tr>
<tr>
<td>B518</td>
<td>Flexible Gasket</td>
<td>50ml, 65ml, 250ml</td>
</tr>
<tr>
<td>B542</td>
<td>Hydraulic Thread Sealant</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B574</td>
<td>Instant Gasket</td>
<td>50ml, 65ml, 250ml</td>
</tr>
<tr>
<td>B577</td>
<td>Pipeseal</td>
<td>50ml, 65ml, 250ml</td>
</tr>
<tr>
<td>B601</td>
<td>High Strength Retainer</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B603</td>
<td>Oil Tolerant Retainer</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B620</td>
<td>High Temperature Retainer</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B638</td>
<td>High Strength Retainer</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B641</td>
<td>Bearing Retainer</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B648</td>
<td>High Temperature Retainer</td>
<td>10ml, 25ml, 50ml, 250ml</td>
</tr>
<tr>
<td>B660</td>
<td>Metal Fill Retainer</td>
<td>50ml, 65ml, 250ml</td>
</tr>
</tbody>
</table>

**B222 - SCREWLOCK**

A low strength threadlocker designed for small fasteners, where vibration loosening prevention and non-leakage through threaded fastening is required.

- Colour - **PURPLE**
- Viscosity - 1,200 cps
- Breakaway Strength - 6Nm
- Prevail Torque - 3Nm
- Min / Max Temp: -55°C - +150°C

Size 10ml, 25ml, 50ml, 250ml
**B242 - NUTLOCK**

A medium strength threadlocker designed for the locking and sealing of threaded fasteners. Used on gearbox bolts, driveshafts, bearing cover cap screws.

- **Colour -** BLUE
- **Viscosity -** 1,200 cps
- **Breakaway Strength -** 16 Nm
- **Min / Max Temp: -55°C - +150°C**

Size 10ml, 25ml, 50ml, 250ml

**B243 - NUTLOCK**

An oil tolerant, medium strength threadlocker designed for direct application onto “as received parts” where an oily film exists or where contamination is a problem. Suitable for use with Diesel and Petrol.

- **Colour -** BLUE
- **Viscosity -** 1,800 cps (Thix.)
- **Breakaway Strength -** 25 Nm
- **Prevail Torque -** 5 Nm
- **Min / Max Temp: -55°C - +180°C**

Size 10ml, 25ml, 50ml, 250ml

**B270 - STUDLOCK**

A high strength threadlocker designed for locking studs up to M80, sealing against leakage and corrosion.

- **Colour -** GREEN
- **Viscosity -** 500 cps
- **Breakaway Strength -** 33 Nm
- **Prevail Torque -** 33 Nm
- **Min / Max Temp: -55°C - +180°C**

Size 10ml, 25ml, 50ml, 250ml
**B271 - STUDLOCK**

A high strength threadlocker designed for locking studs up to M80, ideal for permanent threaded assemblies. Chemical, fuel and oil resistant.

- Colour - RED
- Viscosity - 500cps
- Breakaway Strength - 33Nm
- Prevail Torque - 33Nm
- Min / Max Temp: -55°C - +180°C

Size 10ml, 25ml, 50ml, 250ml

---

**B290 - PENETRATING THREADLOCK**

A very low viscosity threadlocker, that has a wicking action to search the voids in assemblies and casting components. Cures in the absence of air on close fitting metal parts.

- Colour - GREEN
- Viscosity - 15 - 20cps
- Breakaway Strength - 12Nm
- Min / Max Temp: -55°C - +150°C

Size 10ml, 25ml, 50ml, 250ml

---

**B510 - GASKET MAKER**

A high temperature, form in-place gasket maker for all types of metal parts, sealing and resisting temperatures above 200°C.

- Colour - PINK
- Viscosity - Paste
- Shear Strength - <10N/mm²
- Min / Max Temp: -55°C - +230°C
- Gap Fill - 0.25mm
- Fixture Time - <25 mins

Size 50ml, 65ml, 250ml
B515 - FLEXIBLE GASKET

Flange Sealant is a flexible, gasketing material for use on rigid machined flanges. Cures in absence of air. Eliminates preformed, pre-cut, paper, rubber and cork gaskets.

- Colour - PURPLE
- Viscosity - Paste
- Shear Strength - 6N/mm²
- Min / Max Temp: -55°C - +150°C
- Gap Fill - 0.3mm
- Fixture Time - <35 mins

Size 50ml, 65ml, 250ml, 300ml

B518 - FLEXIBLE GASKET

Medium strength, flexible gasketing material. Recommended for use on rigid iron, steel and aluminium flanges e.g. aluminium gearbox and engine castings.

- Colour - RED
- Viscosity - 800,000 - 3,750,000cps (Thix.)
- Shear Strength - 8N/mm²
- Min / Max Temp: -55°C - +150°C
- Gap Fill - 0.25mm
- Fixture Time - 4hrs

Size 50ml, 65ml, 250ml, 300ml

B542 - HYDRAULIC THREAD SEALANT

This medium strength sealant is used for hydraulic valves, threaded couplings, adaptors, quick disconnect parts, compression fittings and vibration proofing joints.

- Colour - BROWN
- Viscosity - 600 - 800cps
- Breakaway Strength - 18Nm
- Prevail Torque 10Nm
- Min / Max Temp: -55°C - +150°C
- Max Thread Size - M26
- Fixture Time - 20mins

Size 10ml, 25ml, 50ml, 250ml
**B574 - INSTANT GASKET**

Instant gasket former making almost any size and shape of gasket, replacing paper, cork, etc. Ideal for gearbox sealing, pump flanges, transmission assemblies, cover plates on tanks, cam shaft sealing and bearing gaps.

- Colour - ORANGE
- Viscosity - 50,000 cps
- Breakaway Strength - 8 Nm
- Min / Max Temp: -55ºC - +150ºC
- Gap Fill - 0.3 mm
- Fixture Time - <30 mins

Size 50ml, 65ml, 250ml

**B577 - PIPESEAL**

Seals all types of threaded connections. Good chemical/solvent resistance to ethanol, motor oil, unleaded petrol, acetone and brake fluid.

- Colour - YELLOW
- Viscosity - 24,000 - 80,000 cps (Thix.)
- Breakaway Strength - 11 Nm
- Min / Max Temp: -55ºC - +180ºC
- Fixture Time - <15 mins

Size 50ml, 65ml, 250ml

**B601 - HIGH STRENGTH RETAINER**

Securing all types of cylindrical parts, such as bearings, gears, splines, pulleys, keyways and set screws. Suitable for press and slip fits.

- Colour - GREEN
- Viscosity - 100 - 150 cps
- Breakaway Strength - >20 Nm
- Min / Max Temp: -55ºC - +150ºC
- Gap Fill - 0.2 mm
- Fixture Time - 15 mins

Size 10ml, 25ml, 50ml, 250ml
**B603 - OIL TOLERANT RETAINER**

Designed for direct use on “as received parts” such as those with protective films or where surrounding parts contamination is a problem in maintenance.

- Colour - GREEN
- Viscosity - 125cps
- Shear Strength - 26N/mm²
- Min / Max Temp: -55°C - +150°C
- Gap Fill - 0.15mm
- Fixture Time - 10mins

Size 10ml, 25ml, 50ml, 250ml

**B620 - HIGH TEMPERATURE RETAINER**

A high strength / high temperature retainer used in the securing of cylindrical fitting parts, such as sleeves into pump housings and bearings into auto transmissions. Particularly suitable where temperature resistance above 200°C is required.

- Colour - GREEN
- Viscosity - 8,500cps
- Shear Strength - 26N/mm²
- Min / Max Temp: -55°C - +230°C*
- Gap Fill - 0.2mm
- Fixture Time - 60mins

Size 10ml, 25ml, 50ml, 250ml

*Temp after heat cure at 175°C for 30min

**B638 - HIGH STRENGTH RETAINER**

For under load structural components such as cylindrical parts, keys, splines, even structural tubing with a close tolerance fit.

- Colour - GREEN
- Viscosity - 2,500cps
- Shear Strength - 31N/mm²
- Min / Max Temp: -55°C - +180°C
- Gap Fill - 0.2mm
- Fixture Time - <10mins

Size 10ml, 25ml, 50ml, 250ml
**B641 - BEARING RETAINER**

A medium strength retainer used to secure all types and sizes of bearings, shafts and cylindrical parts which will require disassembly in the future.

- **Colour** - YELLOW
- **Viscosity** - 400 - 800 cps
- **Shear Strength** - 14 N/mm²
- **Min / Max Temp** - -55°C - +150°C
- **Gap Fill** - 0.1 mm
- **Fixture Time** - <15 mins

Size 10 ml, 25 ml, 50 ml, 250 ml

**B648 - HIGH TEMPERATURE RETAINER**

This high strength retainer secures all types of cylindrical parts as per B641 but with a continuous working temperature up to 180°C.

- **Colour** - GREEN
- **Viscosity** - 500 cps
- **Shear Strength** - 26 N/mm²
- **Min / Max Temp** - -55°C - +180°C
- **Gap Fill** - 0.15 mm
- **Fixture Time** - <15 mins

Size 10 ml, 25 ml, 50 ml, 250 ml

**B660 - METAL FILL RETAINER**

A metallic/silver grey cream which is non-run and is used to fill and repair spin out, fretting and small imperfections on cylindrical parts. Metal fill will take up the wear on close fitting metal parts to enable temporary repairs.

- **Colour** - SILVER/GREY
- **Viscosity** - Paste
- **Shear Strength** - 18 N/mm²
- **Min / Max Temp** - -55°C - +150°C
- **Gap Fill** - 0.5 mm
- **Fixture Time** - <20 mins

Size 50 ml, 65 ml, 250 ml
Cyanoacrylate adhesives cure through reactions with moisture held on the surfaces to be bonded.

They require close fitting joints and usually solidify in seconds which has resulted in the universal generic name of “superglues”. Gelled variants are also available to allow bonding of wider gaps and are ideal for vertical or overhead surfaces.
**B390 - TWO PART INSTANT ADHESIVE**

A 2-component, fast curing, gap filling cyanoacrylate with excellent bonding characteristics, suitable for a variety of substrates including plastics, rubbers and metals. It is designed to gap fill to 5mm. The gel prevents adhesive flow even on vertical surfaces. Also suited to bonding porous materials such as wood, paper, leather and fabric.

- Colour - CLEAR
- Viscosity - Gel
- Base - Ethyl
- Fixture Time (EPDM) - 90 - 150 seconds

Size 10g

**B401 - GENERAL PURPOSE**

Rapid bonding for a range of materials including metals, plastics, elastomers, wood, paper, leather and fabric.

- Colour - CLEAR
- Base - Ethyl
- Viscosity - 90 - 120cps
- Shear Strength - 15-25N/mm²
- Fixture Time (EPDM) - <5 seconds

Size 20g, 50g, 500g
**B403 - LOW ODOUR/LOW BLOOM**

Low odour and low blooming properties that are particularly suitable for applications where vapour control is difficult. B403 bonds: metals, plastics, wood, ceramics, rubber, leather, card, glass and many more.

- Colour - CLEAR
- Base - Alkoxy
- Viscosity - 850 - 1,250cps
- Shear Strength - 14 - 20N/mm²
- Fixture Time (EPDM) - <20 seconds

Size 20g, 50g, 500g

**B406 - RUBBER & PLASTIC BONDER**

Designed for bonding rubbers, plastics and elastomeric materials. Ideal for O-rings and where a rapid fixture is required.

- Colour - CLEAR
- Base - Ethyl
- Viscosity - 25 - 35cps
- Shear Strength - 15 - 25N/mm²
- Fixture Time (EPDM) - <5 seconds

Size 20g, 50g, 500g

**B415 - METAL BONDER**

A high viscosity methyl based product that is good for where high humidity is present. Designed for metal bonding, it can also be used for general purpose applications.

- Colour - CLEAR
- Base - Methyl
- Viscosity - 1,200 - 1,800cps
- Shear Strength - 15 - 25N/mm²
- Fixture Time (EPDM) - <5 seconds

Size 20g, 50g, 500g
**B454 - THIXOTROPIC CA GEL**

A non drip gel designed for difficult to bond materials which require uniform stress distribution and strong tension/shear strength. Ideal for vertical or overhead applications.

- Colour - CLEAR
- Base - Ethyl
- Viscosity - Gel
- Shear Strength - 15 - 25N/mm²
- Fixture Time (EPDM) - <5 seconds

Size 20g

**B460 - LOW ODOUR/LOW BLOOM**

A low viscosity, low odour and low blooming adhesive which is particularly suitable for applications where vapour control is required.

- Colour - CLEAR
- Base - Alkoxy
- Viscosity - 40 - 60cps
- Shear Strength - 14 - 20N/mm²
- Fixture Time (EPDM) - <15 seconds

Size 20g, 50g, 500g, Bulk

**B480 - RUBBER TOUGHENED (BLACK)**

A black cyanoacrylate, rubber toughened with increased flexibility and peel strength along with enhanced resistance to shock.

- Colour - BLACK
- Base - Ethyl
- Viscosity - 350 - 450cps
- Shear Strength - 15 - 25N/mm²
- Fixture Time (EPDM) - <15 seconds

Size 20g, 50g, 500g, Bulk
**B495 - GENERAL PURPOSE**

Medium viscosity, general purpose suitable for bonding a range of materials including metals, plastics, elastomers, wood, paper, leather and fabric.

- Colour - CLEAR
- Base - Ethyl
- Viscosity - 45 - 65cps
- Shear Strength - 15 - 25N/mm²
- Fixture Time (EPDM) - <5 seconds

Size 20g, 50g, 500g

**B770 - CYANOACRYLATE PRIMER**

Used to make polyolefin and other low energy surfaces suitable for bonding with Bondloc cyanoacrylate adhesives. It is only recommended for use with difficult to bond substrates such as: polyethylene, polypropylene, polytetrafluoroethylene (PTFE) and thermoplastic rubber materials.

- Colour: Clear
- Base: Heptane/Acetone
- Viscosity - Liquid

Size 20ml, 50ml, 500ml

**B7455 - CA ACTIVATOR AEROSOL**

Activator for the rapid curing of cyanoacrylates that deposits the correct balance of neutralising ions on the surface, stimulating attraction for the adhesive and preparing the surface for bonding.

- Colour: Clear
- Base: Solvent
- Viscosity - Liquid

Size 200ml, 400ml
Our range of sealant products have been designed to adhere well to most substrates and eliminate the need to use specific primers.

Their versatility and durability offer exceptional performance in all kinds of demanding sealing and bonding applications.
SEALANTS

B5180 - NON-SETTING GASKET SEALANT

Non-cracking formulation ideal for engine gaskets, cylinder heads, water pumps, gearboxes, threaded assemblies, flanges and pipe joints.

- Colour - BLUE
- Base - Solvent
- Viscosity - 5,000cps
- Gap Fill - 0.5mm

Size 80ml, 200ml Power Can, 310ml

B5190 - FLEXIBLE GASKET SEALANT

Can be used on all types of engine components withstand constant temperatures up to 270°C and intermittent temperatures up to 350°C.

- Colour - RED
- Base - Solvent
- Viscosity - 6,500cps
- Gap Fill - 0.5mm

Size 80ml, 200ml Power Can, 310ml
**B5299 - HIGH TEMPERATURE SILICONE SEALANT**

Forms a tough, flexible gasket/seal that resists ageing, weathering and thermal cycling without hardening. Ideal for oil pans, transmission pans, differential covers, timing gears and valve covers. Suitable for sealing aluminium and metal ducting, refrigeration applications and hygiene seals.

- Colour - BLACK/RED
- Base - Acetoxy
- Viscosity - Paste
- Min / Max Temp: -55ºC - +300ºC (Intermittent)
- Skinning Time - 5mins 20ºC

Size 80ml, 200ml Power Can, 310ml

**MS58 - POLYMER**

Water resistant sealant. Seals and bonds wet joints and surfaces. Underwater use. Flexible and tough. Can be over painted.

- Colour - CLEAR/BLACK/WHITE/GREY
- Base - Modified Silane
- Viscosity - Paste
- Min / Max Temp: -40ºC - +90ºC
- Skinning Time - 10mins 20ºC

Size 200ml Power Can, 290ml

**RTV123 - GASKET SILICONE SEALANT**

Can be used on all glazing and industrial work along with common building and construction joints. Also suitable for use on a wide range of substrates including metal, wood, painted metals, glass, PVC, polycarbonate, polyacrylate and many others.

- Colour - CLEAR/WHITE/BLACK
- Base - Acetoxy
- Viscosity - Paste
- Min / Max Temp: -40ºC - +250ºC
- Skinning Time - 5mins 20ºC

Size 80ml, 200ml Power Can, 310ml
RTVFS – FOOD SAFE SILICONE

Seal around kitchen work tops, food prep areas, and in canteens. Excellent adhesion to a variety of non-porous substrates eg: glass and ceramic tiles. Ideal for sealing refrigeration units and areas where repeated food contact is likely.

- Colour - BLUE/WHITE
- Base - Acetoxy
- Viscosity - Paste
- Min / Max Temp: -40°C - +150°C
- Skinning Time - 5mins 20°C

Size 200ml Power Can, 310ml

RTVGP – GENERAL PURPOSE SILICONE

Suitable for sealing aluminium and metal ducting fabrications, butt and channel glazing, gasketing and most industrial applications.

- Colour - CLEAR/BLACK/WHITE
- BASE - Acetoxy
- Viscosity - Paste
- Min / Max Temp: -40°C - +150°C
- Skinning Time - 5mins 20°C

Size 310ml

RTVNC – NEUTRAL CURE SILICONE

Can be used on all glazing and industrial work along with common building and construction joints. Also suitable for use on a wide range of substrates including metal, wood, painted metals, glass, PVC, polycarbonate, polyacrylate and many others.

- Colour - CLEAR/BLACK/WHITE/GREY
- Base - Oxime
- Viscosity - Paste
- Min / Max Temp: -40°C - +180°C
- Skinning Time - 5mins 20°C

Size 80ml, 200ml Power Can, 310ml
WSPU - WINDSCREEN INSTALLATION KIT

Designed specifically for installing vehicle windscreens and bonded screens quickly and effectively. Resists shock and vibration. Excellent adhesive strength in peel and tension.

- Colour - BLACK
- Viscosity - Paste
- Base - Polyurethane
- Min / Max Temp: -40ºC - +100ºC
- Drive Away Time - 1-2hrs

Contains
1 x 310ml adhesive,
1 x 50ml primer,
1 x 50ml cleaner.
Bondloc structural adhesives utilise a wide range of resin bases in order to provide end users with the best possible product for each individual application. One of the key factors of our modern designs and engineering processes is the desire to produce unique products that will distinguish you from your competitors.

Our innovative range of high-strength structural adhesives are fully compatible with modern manufacturing processes and allow for even greater flexibility in component design.
### B330 - MULTIBONDER KIT

B330 is our all purpose “multi” style rubber toughened acrylic structural adhesive. B330 is used in conjunction with our B7386 activator to form a strong, flexible bond within 1-2 minutes.

- Colour: Amber
- Viscosity: 45,000 - 90,000 cps
- Tensile Strength: 10-22N/mm²
- Full Cure: 12 hrs

Size 50ml (kit)
B2001 - STEEL EPOXY STICK

A steel-filled epoxy putty for general maintenance and repairs. For filling, rebuilding and bonding metal surfaces. Can be sanded, drilled and painted once cured.

- Colour: Grey
- Viscosity: Putty
- Full Cure: 24 hrs
- Sandable: 20mins

Size 50g, 114g

B2002 - ALUMINIUM EPOXY STICK

Epoxy putty for general maintenance and repairs. For permanent repairs to aluminium surfaces.

- Colour: Light Silver
- Viscosity: Putty
- Full Cure: 24 hrs
- Sandable: 20mins

Size 50g, 114g

B2003 - PLASTIC EPOXY STICK

Fast and permanent repairs to most plastic surfaces. Ideal for emergencies.

- Colour: Light Blue
- Viscosity: Putty
- Full Cure: 24 hrs
- Sandable: 20mins

Size 50g, 114g
**B2004 - COPPER EPOXY STICK**
Copper-reinforced epoxy putty that quickly repairs pipes, tanks & vessels made of copper, brass, bronze and non-ferrous metals.

- Colour: Copper
- Viscosity: Putty
- Full Cure: 24 hrs
- Sandable: 20mins

Size 50g

---

**B2006 - WOOD EPOXY STICK**
Formulated to repair and rebuild wood quickly and easily. After 60 minutes the application can be drilled, tapped, sawn, sanded, filed, painted and stained.

- Colour: Light Brown
- Viscosity: Putty
- Full Cure: 24 hrs
- Sandable: 20mins

Size 50g

---

**B2007 - AQUA EPOXY STICK**
Speciality epoxy putty for repairs to damp, wet areas and underwater surfaces. Bonds to substrates such as fibreglass, concrete, ceramic, glass, metal, wood and many plastics.

- Colour: Off white
- Viscosity: Putty
- Full Cure: 24 hrs
- Sandable: 20mins

Size 50g
**B2011 - ONE HOUR CURE EPOXY ADHESIVE**

Rapid, cold curing epoxy adhesive. Bonds a variety of substrates including steel, aluminium and galvanised steel.

- Mix ratio: 1:1
- Colour: Clear
- Viscosity: Viscous Liquid
- Tensile Strength (Steel): 3.8 N/mm²
- Working Time: <30mins
- Fixture Time: <1 hour

Size 25ml, 50ml

---

**B2012 - RAPID FIVE MINUTE CURE**

Epoxy Resin Suitable for bonding a wide variety of surfaces including steel, aluminium, and galvanised iron. Product reacts within a few minutes to give a tough resilient bond.

- Mix ratio: 1:1
- Colour: Clear
- Viscosity: Viscous Liquid
- Tensile Strength (Steel): 3.8 N/mm²
- Working Time: <3mins
- Fixture Time: <5mins

Size 25ml, 50ml

---

**B2013 - STEEL EPOXY RESIN**

A steel-filled epoxy putty for general maintenance and repairs. Can be used to repair worn or fatigued metals, patch castings, making jigs and fixtures, rebuild pumps and valve bodies.

- Mix ratio: 1:1
- Colour: Grey
- Viscosity: 50,000 - 75,000cps
- Tensile Strength (Steel): 14-18 N/mm²
- Working Time: <4mins
- Fixture Time: <7mins

Size 25ml, 50ml
B2025 - UNDERWATER EPOXY RESIN

Flexible, toughened, non-corrosive structural adhesive. Works on almost anything anywhere. Sticks and cures underwater.

- Mix Ratio: 1:1
- Colour: Off white
- Viscosity: Viscous Liquid
- Tensile Strength: 12.4N/mm²
- Working time: <30 mins
- Fixture Time: <2 hours

Size 25ml

B2060 - SIXTY SECOND EPOXY RESIN

Rapid, cold curing epoxy adhesive. Bonds a variety of substrates including steel, aluminium and galvanised iron.

- Mix Ratio: 1:1
- Colour: Light Blue
- Viscosity: Viscous Liquid
- Tensile Strength (steel): 3.8N/mm²
- Working Time: 1min
- Fixture Time: <5mins

Size 25ml

B2204 - STEEL EPOXY

Two part, cold curing epoxy adhesive will bond to a wide range of metals and plastics, EXCELLENT ON ALUMINIUM. B2204 has a medium work-life (90 mins) to cater for longer assembly time.

- Mix Ratio: 1:1
- Colour: Grey
- Viscosity: 35,000cps,
- Tensile Strength (steel): 24N/mm²
- Working Time: 90mins
- Fixture Time: <24hrs

Size 50ml, 400ml
**B3286 - PP, PE, TPO BONDER**

Low Surface Energy Bonder. Suitable for the bonding of PP/PE with no pre-treatment or primers.

- Mix Ratio: 1:1
- Colour: Off White
- Viscosity: Paste
- Tensile Strength: Substrate failure
- Working Time: <5 mins
- Fixture Time: <25 mins

Size 50ml

**B3291 - ONE MINUTE PU**

Very fast setting, room temperature cure polyurethane adhesive system. Has excellent adhesion to a wide variety of substrates and can be sanded once cured.

- Mix Ratio: 1:1
- Colour: Black
- Viscosity: Paste
- Tensile Strength: 19N/mm²
- Working Time: <60 secs
- Fixture Time: <20 mins

Size 50ml

**B3293 - THREE MINUTE PU**

Fast setting, room temperature cure polyurethane adhesive system. Has excellent adhesion to a wide variety of substrates and can be sanded once cured. Good for ABS, PVC and bumper repairs.

- Mix Ratio: 1:1
- Colour: Black
- Viscosity: Paste
- Tensile Strength: 15N/mm²
- Working Time: <3 mins
- Fixture Time: <30 mins

Size 50ml
**B3294 - PLASTIC WELD**

Toughened structural adhesive formulated for dissimilar substrates as well as unprepared metals, ceramics, wood, concrete and standard thermoset plastics.

- Mix Ratio: 1:1
- Colour: Off White
- Viscosity: Paste
- Tensile Strength: 20N/mm²
- Working Time: <7 mins
- Fixture Time: <22 mins

Size 25ml

**B3295 - RUBBER TOUGHENED**

Bead on Bead or Mix in nozzle acrylic. High shear and temperature resistance. Rubber toughened with high peel and impact strength. Suitable for paint bake cycles up to 180°C.

- Mix Ratio: 1:1
- Colour: Purple
- Viscosity: 3,500cps
- Tensile Strength: 27N/mm²
- Working Time: <2mins
- Fixture Time: <5mins

Size 25ml, 50ml, 400ml

**B3298 - UNIVERSAL BONDER**


- Mix Ratio: 1:1
- Colour: Black or Off White
- Viscosity: Paste
- Tensile Strength: 24-31N/mm²
- Working Time: <7 mins
- Fixture Time: <22 mins

Size 50ml, 400ml
**B3299 - UNIVERSAL BONDER**

General purpose high strength metal and composite bonder. Minimal surface prep. Medium fixture time. Thixotropic / low sag.

- Mix Ratio: 1:1
- Colour: Black or Off White
- Viscosity: Paste
- Tensile Strength: 24-31N/mm²
- Working Time: <20 mins
- Fixture Time: <45 mins

Size 50ml, 400ml

**B3400 - ACRYLIC/PMMA BONDER**

B3400 is a crystal clear acrylic and polycarbonate composite bonder.

- Mix Ratio: 10:1
- Colour: Clear
- Viscosity: 2,900cps
- Tensile Strength: Substrate Failure
- Working Time: <17mins
- Fixture Time: <2 hours

Size 50ml, 250ml, 490ml

**B3420 - UNIVERSAL BONDER**


- Mix Ratio: 10:1
- Colour: Black
- Viscosity: Paste
- Tensile Strength: 17N/mm²
- Working Time: <7 mins
- Fixture Time: <18 mins

Size 50ml, 490ml
**B3422 - UNIVERSAL BONDER**

Primerless Universal Bonder. Excellent impact, peel, shear, compressive strength and fatigue resistance. Medium fixture time.

- Mix Ratio: 10:1
- Colour: Black
- Viscosity: Paste
- Tensile Strength: 19N/mm²
- Working Time: <22 mins
- Fixture Time: <35 mins

Size 50ml, 490ml

---

**B34ES - ENGINEERING STONE BONDER**


- Mix Ratio: 10:1
- Colour: Various
- Viscosity: Paste
- Tensile Strength: 60N/mm²
- Working Time: <13mins
- Fixture Time: <30mins

Size 50ml, 100ml, 250ml, 490ml

---

**B34SS - ACRYLIC & QUARTZ BONDER**

Solid Surface Bonder for Acrylic/Polyester. UV stable and non-yellowing. High resistance to impact, wear, scuffing, boiling water and UV light.

- Mix Ratio: 10:1
- Colour: Various
- Viscosity: Viscous liquid
- Tensile Strength: 55N/mm²
- Working Time: <13mins
- Fixture Time: <30mins

Size 50ml, 100ml, 250ml, 490ml
A comprehensive range of lubricants and cleaners designed for all maintenance needs.

Applications ranging from anti-seize & assembly through chains & bearings, to open gear & wire rope lubricants. There are pre treatment cleaners and adhesives activators also within this section.
MRO & AEROSOLS

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>B771</td>
<td>Nickel Anti-Seize</td>
<td>500g</td>
</tr>
<tr>
<td>B772</td>
<td>Copper Anti-Seize</td>
<td>500g</td>
</tr>
<tr>
<td>B773</td>
<td>Aluminium Anti-Seize</td>
<td>500g</td>
</tr>
<tr>
<td>B7063</td>
<td>Solvent Cleaner</td>
<td>400ml</td>
</tr>
<tr>
<td>B7649</td>
<td>Anaerobic Activator</td>
<td>200ml</td>
</tr>
<tr>
<td>B7740</td>
<td>Maintenance Spray</td>
<td>500ml</td>
</tr>
<tr>
<td>B7767</td>
<td>Silicone Lubricant (10% Sil)</td>
<td>400ml</td>
</tr>
<tr>
<td>B7769</td>
<td>Brake &amp; Clutch</td>
<td>600ml</td>
</tr>
<tr>
<td>B7770</td>
<td>Stainless Steel Cleaner</td>
<td>400ml</td>
</tr>
<tr>
<td>B7771</td>
<td>Galvanising Spray</td>
<td>400ml</td>
</tr>
<tr>
<td>B7772</td>
<td>Adhesive Spray</td>
<td>500ml</td>
</tr>
<tr>
<td>B7774</td>
<td>Belt Dressing</td>
<td>400ml</td>
</tr>
<tr>
<td>B7775</td>
<td>Copper Anti-Seize</td>
<td>400ml</td>
</tr>
<tr>
<td>B7785</td>
<td>Dry Lube</td>
<td>500ml</td>
</tr>
<tr>
<td>B7778</td>
<td>Cut &amp; Tap Fluid</td>
<td>400ml</td>
</tr>
<tr>
<td>B7779</td>
<td>Food Safe Lubricant</td>
<td>500ml</td>
</tr>
<tr>
<td>B7782</td>
<td>Gasket Remover</td>
<td>500ml</td>
</tr>
</tbody>
</table>

**B771 - NICKEL ANTI-SEIZE**

With its unique combination of properties, B771 ensures rapid and easy assembly of threaded parts. It reduces torque, prevents seizing and galling and reduces wear in areas of high friction.

- Colour: Silver
- Base: Bentone (infusible)

Size 500g

**B772 - COPPER ANTI-SEIZE**

Specially formulated for protection against seizure even in extreme service conditions. B772 makes assembling and dismantling of equipment easier and helps protect rust, oxidisation and other corrosion.

- Colour: Copper
- Base: Bentone (infusible)

Size 500g
**B773 - ALUMINIUM ANTI-SEIZE**

An effective pre-assembly compound and thread lubricant, that can be used where exclusion of copper is required. For example where copper can be electrically or chemically active.

- Colour: Silver
- Base: Bentone (infusable)

Size 500g

---

**B7063 - SOLVENT CLEANER**

For cleaning components prior to bonding. Depositing a correct balance of neutralising ions on the surface stimulating attraction for the adhesive and preparing the surface for bonding. Dissolves grease and oil based products (including dirt) so that they can be simply wiped away.

- Colour: Off White.
- Base: Organic Solvent
- Min / Max Temperature: -5°C to +25°C

Size 400ml

---

**B7649 - ANAEROBIC ACTIVATOR**

Speeds up the cure of all anaerobic fluids and pastes, it will also extend cure through greater bondline thicknesses. B7649 helps fixture time and reduces ultimate cure time. Use B7649 when materials are inactive (plastic or passivated metals) or where temperature is under 15°C.

- Colour: Yellow/Amber
- Base: Heptane
- Evaporation: <60 seconds

Size 200ml
B7740 - MAINTENANCE SPRAY

Low viscosity oil based product used to aid the removal and freezing of seized parts with a fast penetrating capillary action, it leaves a clear protective film to guard against further corrosion. Can be used for bolts, nuts, hinges, locks, tools and fittings.

- Colour: Almost Clear
- Base: Blend of petroleum distillates and oils
- For use at ambient temperatures
- Advanced formula with rust inhibitors and moisture displacers
- Protects against rust
- Reduces friction
- Prevents seized parts

Size 500ml

B7767 - SILICONE LUBRICANT (10% SIL)

Excellent for the most demanding release applications in the rubber, plastic and fibreglass industries. It helps prevent sticking to the moulds, cavities and also to the processing and fabrications equipment.

- Colour: Colourless
- Odour: Solvent
- Outstanding lubrication
- Protection of electrical components
- Outstanding resistance to oxidation
- Formation of a pure silicone film, free from any other additives
- Free of animal & vegetable derivatives

Size 400ml

B7769 - BRAKE & CLUTCH

A fast evaporating solvent cleaner for use on mechanical components. Easy to use in maintenance applications where the fast and efficient removal of dirt and grease is required.

- Colour: Clear
- Base: Hydrocarbon with butane/propane propellant
- Min / Max Temperature: -40°C to +120°C
- Improves brake performance by removing any build up
- Cleans faster and with less product, giving you greater value for your money.

Size 600ml
**B7770 - STAINLESS STEEL CLEANER**

Maintains a sparkling appearance to stainless steel, chrome and aluminium surfaces. Its non-abrasive formulation cleans without scratching, leaving a protective film to aid in future maintenance.

- Colour: Clear
- Base: Cleaning Solvents
- Odour: Mild

Size 400ml

**B7771 - GALVANISING SPRAY**

A high performance industrial galvanising spray that forms a permanent layer on metals and pipework. Ideal for the protection of pipework and steel fabrications following welding and the repair of damaged surfaces.

- 99% high-purity zinc formulation
- Heat-resistant up to 500°C
- Salt spray test according to DIN 50021

Size 400ml

**B7772 - ADHESIVE SPRAY**

Can be used on a variety of substrates including wood, concrete, stone, tiles, rubber, foam, metals, rigid plastic, polyethylene, canvas fabrics, cardboard, paper and cork. It is also ideal for fixing polyethylene sheets, thermal insulation and for packing applications such as palletising or case sealing.

- Colour: Clear
- Base: Synthetic rubber/resin
- Min / Max Temperature: -5°C to -80°C

Size 500ml
B7774 - BELT DRESSING
Boosts the effectiveness of “V”, flat and round drive belts by reducing slippage, thereby extending belt life, reducing energy needs and the noise associated with slipping belts. Suitable for use in food processing applications. Good mechanical strength & tenacious adhesion prevent “throw-off” from moving components.

- Colour: Clear
- Base: Synthetic non-drying polymer (Free of animal derivatives)
- Min / Max Temperature: Up to 130°C
- Extends belt lives
- Suitable for use on leather, rubber, canvas, silicone, PTFE proofed & most other synthetic belts.

Size 400ml

B7775 - COPPER ANTI-SEIZE
A high temperature lubricant providing outstanding overall metal protection against heat, rust, seizure and corrosion. Resistance to water and acids is high and it will not burn off under extreme temperature stress. Can be used on brake callipers and the back of brake pads.

- Colour: Copper
- Base: Copper paste, calcium grease, mineral oils
- Min / Max Temp.: -150°C to +1,100°C

Size 400ml

B7785 - DRY LUBE CHAIN & CABLE AEROSOL
B7785 is a dry grease-based lubricant enhanced with PTFE with strong adhesive properties designed for application to chains and cables. It applies wet enabling penetration into links before thickening and drying. Primarily designed for use on industrial chains and cables but can be used on cycle chains and all moving metal parts, to improve lubrication and help prevent malfunction and seizure. Supplied in a 360-degree rotational can which includes the permanently attached “Easy Straw” for ease of use and convenience.

- High PTFE content for reduced drag and high lubricity for long lasting lubrication
- Contains extreme pressure and anti-wear additives for improved load resistance
- Anti-corrosive additives for superior metal protection
- Highly water resistant
- Long lasting
- Penetrates and thickens
- Anti-fling formula

Size 500ml
B7778 – CUT AND TAP

Ready to use cutting and tapping fluid specially formulated to improve tool performance and extend tool life. It contains additives to prevent pitting, galling and metal seizures. B7778 reduces heat build up and incorporates corrosion inhibitors.

- Colour: Brown
- Base: Paraffinic mineral oils
- For use at ambient temperatures

Size 400ml

B7779 – FOOD SAFE LUBRICANT

A mineral oil based lubricant which is odourless, colourless, contains anti-throw additives and is formulated to penetrate cable cores. Can be used on chains, slides, gears and linkages etc. Highly recommended for use in all food plants, dairies, canneries and breweries.

- Colour: Clear
- Base: Mineral oils
- Odour: None
- Outstanding lubrication & Non slumping
- Resists and prevents corrosion
- Based upon vegetable derived lubricants
- Free of animal derivatives

Size 500ml

B7782 – GASKET REMOVER

A spray applied foaming liquid designed to remove paint and gaskets. It can be used on most common surfaces. Both horizontal and vertical surfaces, it penetrates deeply into paint and after a few minutes marks are easily removed by rinsing with water.

- Colour: Clear to white (foam)
- Base: Dichloromethane free
- Min / Max Temperature: -40°C to +120°C

Size 500ml
Bondloc high performance UV-Curing adhesives cure within seconds when exposed to UV light.

Also known as light-curing adhesives they are easy to use single component products that offer exceptional bond strength and clarity. Producing clear bond lines Bondloc UV adhesives are suitable for glass, metal and plastic combinations.
<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>B350</td>
<td>Glass Bonder</td>
<td>50ml, 250ml</td>
</tr>
<tr>
<td>B360</td>
<td>Bevel Bonder</td>
<td>50ml, 250ml</td>
</tr>
<tr>
<td>B3106</td>
<td>Plastic Bonder</td>
<td>50ml, 250ml</td>
</tr>
</tbody>
</table>

**B350 - GLASS BONDER**

A single part structural adhesive designed for bonding close fitting substrates, where fast set fixtures are required. Offering exceptional level of bond strength allied by superb clarity. B350 is highly recommended for use with glass as well as many other substrates (metals and plastics).

- Colour: Colourless
- Viscosity: 4,500 -5,500cps

Size 10ml, 50ml, 250ml

**B360 - BEVEL BONDER**

B360 is our high performance bonder offering exceptional levels of bond strength allied to superb clarity. B360 will bond to many substrates including metals and plastics.

- Colour: Colourless
- Viscosity: 4,500 -5,500cps

Size 50ml, 250ml

**B3106 - PLASTIC BONDER**

Single component, low viscosity, fast curing UV structural adhesive. Designed for bonding a wide variety of thermoplastics and thermo-set plastics to itself and to a wide variety of other substrates. Suitable for acrylic and much more.

- Colour: Clear
- Viscosity: 50-70cps

Size 50ml, 250ml
**PRIMING & CLEANING**

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>B001</td>
<td>Superglue Debonder</td>
<td>20ml, 500ml</td>
</tr>
<tr>
<td>BHJ80</td>
<td>Grease Monkey Hand Wipes</td>
<td>x80 wipes</td>
</tr>
<tr>
<td>BHC</td>
<td>Grease Monkey Hand Cleaner</td>
<td>5Ltr, 10Ltr</td>
</tr>
<tr>
<td>BIPA</td>
<td>Prepbond wipes</td>
<td>x100 wipes</td>
</tr>
<tr>
<td>DTBKIT</td>
<td>Difficult to Bond Instant Adhesive Kit</td>
<td>20g/20ml, 50ml/50ml</td>
</tr>
</tbody>
</table>

**B001 - SUPERGLUE DEBONDER**

A single component, cyanoacrylate de-bonder based on a hydrocarbon solvent. Used to soften and dissolve cured cyanoacrylate adhesive to enable removal.

- Colour: Clear
- Base: Hydrocarbon solvent

Size 20ml, 500ml

**BHJ80 - GREASE MONKEY HAND WIPES**


- Colour: Orange
- PH Neat: 5-6
- Quantity: 80 wipes
- High performance

Size x 80 wipes

39 | PREMIUM ADHESIVES & SEALANTS
**BHC - GREASE MONKEY HAND CLEANER**

High performance hand cleaner. A semi-gel cleaner that rapidly and effectively removes oil, grease, creosote, household paints, general dirt and grime without exposing the user to harsh petroleum based products.

- Colour: Orange
- PH Neat: 9

Size 5Ltr, 10Ltr

---

**BIPA - PREPBOND**

A high-performance wipe, pre-saturated with 90% IPA and 10% de-ionised water. Providing a convenient, safe and effective way of cleaning and degreasing. They are suitable for a wide range of demanding industrial and manufacturing applications.

- Colour: White
- Automotive, Marine, Agricultural, Electronics, Aerospace

Size x100 wipes

---

**DTB KIT - DIFFICULT TO BOND**

Developed for the bonding of difficult to bond plastics and thermoplastic rubbers. DTB is a low cost solution that eliminates the need for expensive surface treatments such as plasma, corona, flame or chemical etching.

- Colour: Clear
- Cyanoacrylate Base: Ethyl
- Shear Strength: 15-25 N/mm²
- Can be used on the following materials: Polypropylene (PP), Polyethylene (PE), Fluoroplastics (PTFE) (FEP) (PFA), Silicone Rubber (TPE)

Size 20g/20ml, 50g/50ml
# KITS, MERCHANDISERS & ACCESSORIES

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Product Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGKIT</td>
<td>Engineer’s Kit</td>
<td>15</td>
</tr>
<tr>
<td>MINKIT</td>
<td>Minimate</td>
<td>12</td>
</tr>
<tr>
<td>BONDKIT</td>
<td>Mitre kit Glue and Activator</td>
<td>12</td>
</tr>
<tr>
<td>BPS08</td>
<td>8 Product Merchandising Stand</td>
<td>8</td>
</tr>
<tr>
<td>BPS16</td>
<td>16 Product Merchandising Stand</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Various Applicator Guns</td>
<td>Various Nozzles</td>
</tr>
</tbody>
</table>

Various Applicator Guns

- B222 Screwlock 50ml
- B242 Nutlock 50ml
- B270 Studlock 50ml
- B401 Cyanoacrylate 20g
- B406 Cyanoacrylate 20g
- B454 Cyanoacrylate Gel 20g
- B574 Instant Gasket 50ml
- B577 Pipe Seal 50ml
- B603 Retainer 50ml
- B641 Bearing Fit 50ml
- B660 Metal Fill Retainer 50ml
- B2001 Steel Epoxy Stick 114g
- B2003 Plastic Epoxy Stick 114g
- B2012 Epoxy Resin 28ml
- B5299 High Temp Silicone 200ml

---

**ENGKIT - ENGINEER’S KIT**

Packed with 15 different products which have been carefully selected for even the most demanding engineer. Comes in a tough, reinforced plastic case with foam interior.
**MINKIT - MINIMATE KIT**

Selection of 12 products in a compact case. The smaller pack sizes and low cost make the Minimate ideal for emergencies.

- B242 Nutlock 10ml
- B270 Studlock 10ml
- B401 Cyanoacrylate 20g
- B542 Hydraulic Seal 10ml
- B567 Stainless Pipe Seal 50ml
- B574 Instant Gasket 50ml
- B577 Pipeseal 50ml
- B603 Retainer 10ml
- B641 Bearing Fit 10ml
- B2001 Steel Epoxy Stick 50g
- B3294 Plastic Weld 28g
- RTV123 Silicone 80ml

**BONDKIT - MITRE KIT**

A fast acting two component system of cyanoacrylate adhesive and activator. It bonds most surfaces within 10 seconds, reducing mitre assembly times.

- Colour: Clear
- Viscosity: 1,200 -1,800cps

Size 50g/200ml, 100g/400ml
Our all new 16 product merchandising stands are designed for maximum visual impact within your retail area. The recycleable cardboard design is flat packed for ease of construction and can be replaced every 6 months free of charge to ensure the stand remains fresh and clean. Our 8 product merchandising stand is ideal for the smaller trade counter or retail outlet where space is a premium.

We can now personalise the stand with your own logo on the header board, allowing you to showcase the redesigned and updated BONDLOC brand of Adhesives and Sealants.

With stands available for all 6 different types of Bondloc epoxy putty sticks this small compact dispenser containing 24 x 50gm tubes is perfect for placing on trade counters.

Stands Available:
- B2001 Steel Epoxy Stick
- B2002 Aluminium Epoxy Stick
- B2003 Plastic Epoxy Stick
- B2004 Copper Epoxy Stick
- B2006 Wood Epoxy Stick
- B2007 Aqua Epoxy Stick
**APPLICATOR GUNS**

- 1:1 - 50ml GUN - P1
- 10:1 - 250ml GUN - M1
- 10:1 - 50ml GUN - P1
- 10:1 - 490ml GUN - M1
- 1:1 - 400ml GUN - M1
- 10:1 & 1:1 - Pneumatic

**MIXER NOZZLES**

- Noz-EP50-11-S-A
- Noz-50-11-S-A
- Noz-250-101-S-A
- Noz-CA10-101-S-A
- Noz-50-11-R-A
- Noz-50-101-S-A
- Noz-400-11-R-A
- Noz-490-101-S-A

**TAPERED/STAINLESS NOZZLES**

- 1314TT Green
- 1318TT Green
- 1316TT Black
- 1314ST - White
- 1318ST Pink
- 1320ST - Yellow
Bonloc's new white label products are fully compliant with the latest EU health and safety regulations and they are so safe to use that there is no requirement for the labels to carry any hazard symbols or safety phrases.

For the locking and sealing of threaded fasteners. Used on gear box bolts, driveshafts, bearing cover cap screws etc.

- Colour - BLUE
- Viscosity - 1,200-1,800cps
- Breakaway Strength - 20Nm
- Prevail Torque - 3Nm
- Min / Max Temp: -55ºC - +150ºC
- Fixture Time - <20mins

Size 50ml, 250ml
WL70 - STUDLOCK WHITE LABEL

Our New Hazard Free Studlock / Threadlock is similar to our B270 but is hazard free. Locks studs and seals against leakage and corrosion.

- Colour - GREEN
- Viscosity - 350 - 550cps
- Breakaway Strength - 20Nm
- Prevail Torque - 18Nm
- Min / Max Temp: -55ºC - +150ºC
- Fixture Time - <15mins

Size 50ml, 250ml

WL74 - INSTANT GASKET WHITE LABEL

Instant in-place gasket former making almost any size and shape, replacing paper, cork, etc. Ideal for gearbox sealing, pump flanges, transmission assemblies, cover plates on tanks, cam shaft sealing and bearing gaps.

- Colour - ORANGE
- Viscosity - 30,000cps (Thix.)
- Shear Strength - 6N/mm²
- Min / Max Temp: -5ºC - +150ºC
- Gap Fill - 0.2mm
- Fixture Time - <30mins

Size 65ml, 250ml

WL77 - PIPESEAL WHITE LABEL

Seals all types of threaded connections. Good chemical/solvent resistance to ethanol, motor oil, unleaded petrol, acetone and brake fluid.

- Colour - OFF WHITE
- Viscosity - 5,000 - 20,000cps (Thix.)
- Breakaway Strength - 22Nm
- Prevail Torque - 18Nm
- Min / Max Temp: -55ºC - +150ºC
- Fixture Time - <30mins
- Gas approved EN751

Size 65ml, 250ml
NEW POWERCANS

Making your application easy.

NEW FROM BONDLOC

POWERCAN

From Innovation ... to Application
B5180 - NON-SETTING GASKET
Non-cracking formulation ideal for engine gaskets, surfaces, cylinder heads, water pumps, gear boxes, threaded assemblies, flanges and pipe joints.

- Colour - BLUE
- Base - Solvent
- Viscosity - 5,000cps
- Min / Max Temp: -55°C - +270°C
- Gap Fill - 0.5mm

Size 200ml Power Can

B5190 - FLEXIBLE GASKET
Can be used on all types of engine components withstanding constant temperatures up to 270°C and intermittent temperatures up to 350°C.

- Colour - RED
- Base - Solvent
- Viscosity - 6,500cps
- Min / Max Temp: -55°C - +270°C
- Gap Fill - 0.5mm

Size 200ml Power Can

B5299 - HIGH TEMPERATURE SILICONE
Forms a tough, flexible gasket/seal that resists ageing, weathering and thermal cycling without hardening. Ideal for oil pans, transmission pans, differential covers, timing gears and valve covers. Suitable for sealing aluminium and metal ducting, refrigeration applications and hygiene seals.

- Colour - BLACK/RED
- Base - Acetoxy
- Viscosity - Paste
- Min / Max Temp: -55°C - +300°C
- Skinning Time - 5mins 20°C

Size 200ml Power Can

MS58 - POLYMER
Water resistant sealant. Seals and bonds wet joints and surfaces. Underwater use. Flexible and tough. Can be over painted.

- Colour - CLEAR/BLACK/WHITE/GREY
- Base - Modified Silane
- Viscosity - Paste
- Min / Max Temp: -40°C - +90°C
- Skinning Time - 10mins 20°C

Size 200ml Power Can

RTV123 - GASKET SILICONE
Can be used on all glazing and industrial work along with common building and construction joints. Also suitable for use on a wide range of substrates including metal, wood, painted metals, glass, PVC, polycarbonate, polyacrylate and many others.

- Colour - CLEAR/BLACK/WHITE
- Base - Acetoxy
- Viscosity - Paste
- Min / Max Temp: -40°C - +250°C
- Skinning Time - 5mins 20°C

Size 200ml Power Can
NOTES