

- Instant Superglues
- Sealants and Gasket Makers
- Automotive

Distributed by



Threadlockers and Retainers





Our range of anaerobics include threadlockers, pipeseals, gaskets 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, and are designed to form a tough durable polymer with excellent chemical and environmental resistance properties.

Part no.	Description	Pack size	Equivalent to Loctite®
VLB4312 VLB4313	B222 Screwlock	25ml 50ml	222
VLB4299 VLB4300	B242 Nutlock	25ml 50ml	242
VLB4322 VLB4275 VLB4286	B243 Oil Tolerant Threadlock	10ml 25ml 50ml	243
VLB4320 VLB4268	B270 Studlock	10ml 25ml	270
VLB4284	B271 Studlock	50ml	271
VLB4323 VLB4293	B542 Hydraulic Thread Sealant	10ml 50ml	542
VLB4297	B577 Pipeseal	50ml	577
VLB4289	B601 Retainer	25ml	601
VLB4303 VLB4304	B620 High Strength Retainer	25ml 50ml	620
VLB4294 VLB4314	B638 High Strength Retainer	10ml 50ml	638
VLB4321 VLB4288	B641 Bearing Retainer	10ml 25ml	641
VLB4291	B648 High Temperature Retainer	25ml	648
VLB4305	B680 High Strength Retainer	50ml	680
VLB4329	B290 Penetrating Threadlock	25ml	290
VLB4331	B275 High Strength Threadlock	50ml	275
VLB4332	B7649 Anaerobic Activator	200ml	B7649

B222 Screwlock

For small fasteners, where vibration loosening prevention and non-leakage through threaded fastening is required.

- · Colour: Purple
- · Viscosity: 1200cps
- Breakaway Strength: 6Nm
- Min / Max Temperature: -55°C +150°C
- · Gap Fill: 0.5mm
- Cure Time (without activator): 15 mins
- Equivalent to Loctite®: 222

Part no. **25ml -**

VLB4312 50ml -

VLB4313



B242 Nutlock

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

- · Colour: Blue
- Viscosity: 1200cps
- Breakaway Strength: 16Nm
- Min / Max Temperature: -55°C +150°C
- · Gap Fill: 0.25mm
- Cure Time (without activator): 20 mins
- Equivalent to Loctite®: 242

Part no. **25ml -**

VLB4299 50ml -

VLB4300



B243 Oil Tolerant Threadlock

Oil tolerant and designed for direct application onto "as received parts" where oily film exists or where contamination is a problem.

Colour: Blue Viscosity: 1200-1800cps	Part no. 10ml -
Breakaway Strength: 19Nm	VLB4322
• Min / Max Temperature: -55°C - +150°C	25ml -
Gap Fill: 0.1mm	VLB4275
Cure Time (without activator): 15 mins	50ml -
Equivalent to Loctite®: 243	VLB4286



B270 Studlock

Locks studs up to M25, sealing against leakage and corrosion.

- · Colour: Green
- · Viscosity: 500cps
- Breakaway Strength: 40Nm
- Min / Max Temperature: -55°C +150°C
- Gap Fill: 0.25mm
- · Cure Time (without activator): 2 hrs
- Equivalent to Loctite®: 270

Part no.

VLB4320

25ml -

VLB4268





Threadlockers and Retainers





B271 Studlock

Locks studs up to 1", ideal for permanent threaded assemblies. Chemical, fuel and oil resistant.

· Colour: Red

Part no.

 Viscosity: 500cps Breakaway Strength: 40Nm

50ml -**VLB4284** • Min / Max Temperature: -55°C - +150°C

• Gap Fill: 0.25mm • Cure Time (without activator): 2 hrs

• Equivalent to Loctite®: 271

· Colour: Green Viscosity: 5000-12000cps

· Shear Strength (Steel): 30Nm

• Min / Max Temperature: -55°C - +200°C

B638 High Strength Retainer

• Min / Max Temperature: -55°C - +150°C

· Cure Time (without activator): 5 mins

B641 Bearing Retainer

B620 High Strength Retainer

· Gap Fill: 0.2mm

· Colour: Green

Viscosity: 2500cps

· Shear Strength (Steel): 30Nm

• Equivalent to Loctite®: 638

· Cure Time (without activator): 5 mins

• Equivalent to Loctite®: 620

and bearings in auto transmissions. High temperature resistance.

Part no.

25ml -**VLB4303**

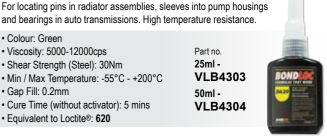
50ml -**VLB4304**

Part no.

10ml -

50ml -**VLB4314**

VLB4294



B542 Hydraulic Thread Sealant

Used for hydraulic valves, threaded couplings, adaptors, quick disconnect parts, compression fittings and vibration proofing joints.

· Colour: Brown

Part no. 10ml -

 Viscosity: 400-800cps · Breakaway Strength: 15Nm

VLB4323

• Min / Max Temperature: -55°C - +150°C • Gap Fill: 0.05mm - 0.25mm

50ml -**VLB4293**

• Cure Time (without activator): 10-20 mins

• Equivalent to Loctite®: 542

B577 Pipeseal

· Colour: Yellow

· Gap Fill: 0.2mm

Secures all types and sizes of bearings, shafts and cylindrical parts which will require disassembly in the future.

For under load structural components such as cylindrical parts,

keys, splines, even structural tubing with close tolerance fit.

· Colour: Yellow

Viscosity: 400-800cps

· Shear Strength (Steel): 12Nm • Min / Max Temperature: -55°C - +150°C

• Gap Fill: 0.2mm

• Cure Time (without activator): 10-15 mins

• Equivalent to Loctite®: 641

Part no.

10ml -**VLB4321**

VLB4288

25ml -



VLB4297

 Viscosity: 50000cps · Breakaway Strength: 11Nm • Min / Max Temperature: -55°C - +150°C • Gap Fill: 0.5mm

Seals all types of threaded connections. Good chemical/solvent

resistance to ethanol, motor oil, unleaded petrol, acetone and brake fluid.

• Cure Time (without activator): <15 mins Equivalent to Loctite®: 577

B601 Retainer

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

Part no.

25ml -**VLB4289**

· Colour: Green Viscosity: 125cps · Shear Strength (Steel): 20Nm

• Min / Max Temperature: -55°C - +150°C

• Gap Fill: 0.15mm Cure Time (without activator): <5-15 mins

• Equivalent to Loctite®: 601

B648 High Temperature Retainer

Secures all types of cylindrical parts as per B641 but with continuous working temperature up to 180°C.

· Colour: Green

· Viscosity: 500cps

· Shear Strength (Steel): 25Nm

• Min / Max Temperature: -55°C - +180°C

· Gap Fill: 0.15mm

· Cure Time (without activator): 5-15 mins

. Equivalent to Loctite®: 648

Part no 25ml -

VLB4291





Threadlockers and Retainers

VLB4305

VLB4329





High strength, high viscosity adhesive allowing relaxed machining tolerances, and replaces clamp rings, set screws and snap rings. Ideal for retaining shafts, gears, pulleys and similar cylindrical parts.

> · Colour: Green Viscosity: 2500cps

Part no · Shear Strength 30N/mm² 50ml -• Min / Max Temperature: -55°C - +150°C

> • Gap Fill: 0.015mm · Cure Time (without activator): 5 mins

. Equivalent to Loctite®: 680



Compact engineer's carrier case with 12 carefully selected products to cover a wide range of bonding and sealing applications. All products available in handy pack sizes: ideal for workshop or emergency "just in case" use.



Part no VI B4319

B290 Penetrating Threadlock

Designed for pre-assembled bolts up to 0.5" (12 mm). Penetrates threads by capillary action, simplifying preventative maintenance. Secures set screws and other assemblies. Seals welds and porous metal parts and protects threads from rust and corrosion.

· Colour: Green Part no. · Viscosity: 15-20cps 25ml -

• Min / Max Temperature: -55°C - +150°C · Gap Fill: 0.05mm

· Cure Time (without activator): 12mins

. Equivalent to Loctite®: 290

B275 High Strength Threadlock

For use on large threads and helps eliminate problems of relaxation which gives rise to bolt tension loss. Ideal for applications where migration of adhesive must be prevented. Typical applications include sealing of transmission assemblies, gearboxes, pump flanges, housings etc.

Part no. 50ml -**VLB4331**

· Colour: Green Viscosity: 7000cps • Min / Max Temperature: -55°C - +150°C · Gap Fill: 0.2mm

· Cure Time (without activator): 24hrs . Equivalent to Loctite®: 275

B7649 Anaerobic Activator

Accelerates cure time of all anaerobic fluids and pastes and extends cure through volume. Reduces fixture and ultimate cure time. Suitable for use on inactive inactive (plastics or passivated metals) or where temperature is under 15°C.

Part no. 200ml -VI B4332

· Colour: Yellow / Amber · Viscosity: Low • Equivalent to Loctite®: 7091

Part no. VLB4276 • B8104 Lubrication Grease (100ml)

Kit contents include:

Part no VLB4287

Part no. VLB4296

Part no. VLB4297

Part no. VLB4274

Part no. VLB4311

B577 Pipe seal (50ml)

• B2001 Steel Epoxy Stick (50gm)

• B518 Flexible Gasket (50ml)

B574 Instant Gasket (50ml)

• RTV1 Silicone Sealant RTV1 (80ml)

- B243 Oil Tolerant Thread lock (10ml) Part no VLB4322
- B270 Stud lock (10ml) Part no. VLB4320
- B638 High Strength Retainer (10ml) Part no. VLB4294
- B641 Bearing Retainer (10ml) Part no. VLB4321
- · B415 Superglue Instant Adhesive (10ml) Part no. VLB4292 (20a)
- · B542 Hydraulic Thread Sealant (10ml) Part no. VLB4323



Instant Superglues





Our range of strong fast-acting cyanoacrylate adhesives are suited for a variety of industrial and engineering applications. Cyanoacrylate adhesives cure through reaction 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 curing of wider gaps and ideal for vertical and overhead surfaces.

Part no.	Description	Pack size	Equivalent to Loctite®
VLB4282 VLB4271	B401 Superglue Adhesive	5g 10g	401
VLB4292	B415 Superglue Adhesive	20g	415
VLB4306	B454 Superglue Gel – Non Drip	20g	454
VLB4326	B406 Plastic Superglue	20g	406

B401 Superglue Adhesive

For a range of materials including metals, plastics, elastomers, wood, paper, leather and fabric.

Part no. 5g - VLB4282	Colour: Clear Viscosity: 90-120cps Shear Strength: 25N/mm² Cure Time (without activator):
^{10g} - VLB4271	25-40 secs (steel) • Equivalent to Loctite®: 401

B415 Superglue Adhesive

General purpose superglue adhesive ideal for bonding metals, plastics, wood, ceramics, rubber, leather, card, glass, etc. A high viscosity product suited to bonding in high humidity areas.

• Colour: Clear
• Viscosity: 1200 - 1800cps

20g • Shear Strength: 15-25N/mm²
• Cure Time (without activator):

Cure Time (without activator):
 25-40 secs (steel)
 Equivalent to Loctite®: 415

B454 Superglue Gel - Non Drip

For the assembly of difficult to bond materials which require uniform stress distribution and strong tension and/or shear strength. Ideal for overhead applications.

- · Colour: Clear
- · Viscosity: Gel
- Shear Strength: 15-25N/mm²
- Cure Time (without activator):
 5-20 secs (steel)
- Equivalent to Loctite®: 454

Part no. **20a** -

VLB4306



B406 Plastic Superglue

For bonding plastics, rubber and elastomeric materials.

- · Colour: Clear
- Viscosity: 25-35cps
- Shear Strength: 15-25N/mm²
- Min / Max Temperature: -55°C +200°C
- · Gap Fill: 0.4mm
- Cure Time (without activator): 2-40secs (steel)
- Equivalent to Loctite®: 406







Sealants and Gasket Makers





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.

Part no.	Description	Pack size	Equivalent to Loctite®
VLB4272	B5180 Non-Setting Gasket	75ml	-
VLB4277	B5190 Flexible Gasket	75ml	-
VLB4298	B5910 High Performance Gasket Maker	310ml	5910
VLB4308	B5926 Silicone Gasket Maker	310ml	5926
VLB4315 VLB4316	B510 Gasket Sealant High Temperature	50ml 160ml	510
VLB4296 VLB4301	B515 Flexible Gasket	50ml 160ml	515
VLB4307 VLB4318	B518 Flexible Gasket	50ml 300ml	518
VLB4274	B574 Instant Gasket	50ml	574
VLB4302	B587 High Performance RTV Gasket Maker	310ml	587
VLB4276 VLB4283	RTV1 Silicone Sealant	80ml 310ml	-
VLB4269	B5299 High Temperature Silicone	220ml	5399
VLB4309	B5660 Silicone Sealant	300ml	SI5660
VLB4310	B5940 RTV Acetoxy Silicone Sealant	80ml	SI5940
VLB4290	MS58 MS Polymer	310ml	939
VLB4324 VLB4325	B573 Flange Sealant	50ml 300ml	573

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
- Viscosity: 5000 10000cps
- Min / Max Temperature: -55°C +270°C
- Gap Fill: 0.5mm
- · Cure Time (without activator): 24 hrs

Part no. 75ml -

VLB4272



B5190 Flexible Gasket

Can be used on all types of engine components (including metal-to-metal fits) withstanding temperatures up to 350°C intermittent, 270°C constant. Ideal for fuel injectors, pump valves, cylinder heads, oil sumps, timing cases, etc.

- · Colour: Red
- · Viscosity: 6500cps
- Min / Max Temperature: -55°C +270°C
- · Gap Fill: 0.5mm
- · Cure Time (without activator): 24 hrs

Part no

75ml -

VLB4277



B5910 High Performance Gasket Maker

For use with flanges with permanent oil and glycol contact. Good resistance to oil and joint movement. Ideal for flanges on timing covers and oil sumps.

- · Colour: Black
- · Viscosity: Paste
- Min / Max Temperature: -40°C +180°C
- Cure Time (without activator):
- 5 mins skinning
- Part no. 310ml -
- **VLB4298**
- Equivalent to Loctite®: 5910

B5926 Silicone Gasket Maker

Multi-purpose use on flexible flanges, machined or cast surfaces, metal or plastic. Ideal for valve covers, timing gear covers, differential covers, oil pans, transmission pans, water pumps, and thermostat housings.

- · Colour: Blue
- · Viscosity: Paste
- Min / Max Temperature: -40°C +180°C
- · Cure Time (without activator): 7 mins skinning
- Equivalent to Loctite®: 5926

Part no. 310ml -**VLB4308**





Sealants and Gasket Makers





B510 Gasket Sealant High Temperature

Fast-setting in-place gasket maker for all types of metal parts, sealing and resisting temperatures up to 200°C.

	Colour: Pink
Part no.	Viscosity: 50000cps
50ml -	 Breakaway Strength: 12Nm
VLB4315	• Min / Max Temperature: -55°C - +200°C
160ml -	Gap Fill: 0.4mm
VLB4316	 Cure Time (without activator): 12 hrs
	 Equivalent to Loctite®: 510



Offers superior bonding properties to oil-contaminated metals including all types of flanges.

Viscosity: Paste Min / Max Temperature: -40°C - +180°C Cure Time (without activator): 7 mins skinning	Part no. 310ml - VLB4302
/ mins skinning	

• Equivalent to Loctite®: 587

Calaum DL

Colour: Clear

· Colour: Black

5 mins skinning



B515 Flexible Gasket

Provides an instant low pressure seal; ideal for water and fuel pumps, engine thermostats, compressors, etc.

Part no.	Colour: Purple
50ml -	Viscosity: Paste
VLB4296	• Min / Max Temperature: -55°C - +150°C
	Gap Fill: 0.5mm
160ml -	 Cure Time (without activator): 12 hrs
VLB4301	 Equivalent to Loctite®: 515

RTV1 Silicone Sealant

General purpose silicone sealant ideal for 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.

Part no

Part no. 220ml -VLB4269

00.00	
Viscosity: Paste	80ml -
• Min / Max Temperature: -60°C - +150°C	VLB4276
Cure Time (without activator):	310ml -
5 mins skinning @20°C	VLB4283



B518 Flexible Gasket

· Colour: Pad

Seals close fitting joints between rigid metal faces and flanges; ideal for gearboxes and engine casings.

	Coloui. Neu
Part no.	 Viscosity: 800,000 - 3,750,000cps
50ml -	 Shear Strength 12.5N/mm²
VLB4307	• Min / Max Temperature: -55°C - +150°C
300ml -	Gap Fill: 0.5mm
VLB4318	 Cure Time (without activator): 12 hrs
	 Equivalent to Loctite®: 518

B5299 High Temperature Silicone

Gap tolerant, high temperature-resistant silicone gasket material capable of sealing worn and pitted surfaces. Gask-a-matic pressurised container makes even application of product very easy.

Viscosity: Paste	
• Min / Max Temperature: -55°C - +250°C	
Cure Time (without activator):	

• Equivalent to Loctite®: 5399



B574 Instant Gasket

Colour: Orange

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.

	 Viscosity: 50000cps
Part no.	 Breakaway Strength: 8Nm
50ml -	• Min / Max Temperature: -55°C - +150°C
VLB4274	• Gan Fill: 0 5mm

• Gap Fill: 0.5mm
• Cure Time (without activator): 15-30 mins
• Equivalent to Loctite®: **574**

B5660 Silicone Sealant Silicone sealant that cures on expos

Silicone sealant that cures on exposure to moisture in the air to form a tough rubber gasket. Good long-term resistance against oils and coolants. Typical applications include transmissions and cast metal housings.

Min / Max Temperature: -40 to +180 °C Cure Time (without activator): Skinning 7 mins	310ml - VLB4309
Viscosity: Paste	Part no.

• Equivalent to Loctite®: SI5660





Sealants and Gasket Makers





B5940 RTV Acetoxy Silicone Sealant

Acetoxy silicone paste sealant used as a general-purpose sealing and bonding agent, space-filling rubber adhesive or formed-in-place gasket. Suitable for clean metal, glass, most non-oily woods, vulcanized silicone rubber, ceramic, natural and synthetic fibre and many painted and plastic surfaces.

> · Colour: Black · Viscosity: Paste

Part no 80ml -**VLB4310**

• Min / Max Temperature: -40 to +150 °C

· Cure Time (without activator): Skinning Time 5 mins

• Equivalent to Loctite®: SI5940



MS58 MS Polymer

Water resistant sealant. Seals and bonds wet joints and surfaces. Underwater use. Flexible and tough.

> · Colour: Clear · Viscosity: Paste

> > · Colour: Green

Part no 310ml -• Min / Max Temperature: -40 to +90 °C **VLB4290** · Cure Time (without activator): 4mm / 24 hrs

• Equivalent to Loctite®: 939



B573 Flange Sealant

For low strength sealing of larger areas and machined surfaces. Suitable for rigid flanged connections.

Part no. 50ml -**VLB4324**

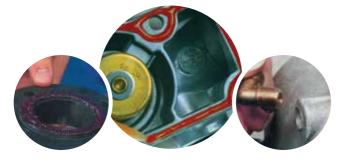
300ml -

VLB4325

 Viscosity: 20.000cps • Min / Max Temperature: -55°C - +150°C

• Gap Fill: 0.4mm

· Cure Time (without activator): 12hrs Equivalent to Loctite®: 573







universal hand protection. · Tear resistance with reinforced and

· Non sterile

Size 91

- · Beaded cuff
- · High tensile strength.
- EN420 & EN374

Size 8 M Size 91 Size 10 XI Part no. Part no. Part no. VLD5269 VLD5133 **VLD5169**

textured finger tips for good grip.

· 100% latex free. · Oil and water resistant

EN420 & EN374

Part no. VLD5156

Size 10 XI Part no. VLD5157





Our automotive range has been developed to meet the bonding and sealing needs associated with light and commercial vehicle servicing and repair.

Whether it's a windscreen replacement, radiator repair or parts lubrication, our automotive range will perform in demanding conditions when it really matters.

Part no.	Description	Pack size	Equivalent to Loctite®
VLB4270	B5120 Radiator Seal	28.4gm	-
VLB4295	B2012 Rapid Epoxy	28ml	3430
VLB4273	B2013 Steel Epoxy Resin	28ml	3450
VLB4281	B772 Anti-Seize Grease	500ml	8008
VLB4287	B2001 Steel Epoxy Stick	50gm	3463
VLB4311	B8104 Silicone Grease	100ml	LB8104
VLB4317	B5075 Self Sealing Wrap	3mtrs	5075
VLB4279	Windscreen Installation Kit	-	-
VLB4280	Windscreen Sealant	310ml	8596
VLB4327	B3298 Structural Adhesive	28ml	H3000
VLB4328	B7775 Copper Anti-Seize Lubricant	400ml	-
VLB4330	B7782 Gasket Remover	50ml	-
VLB4319	Adhesive and Sealants Kit	-	-



B5120 Radiator Seal

Heavy duty radiator seal works faster and stops larger leaks than liquid radiator repairs or the non-metallic powdered radiator repairs.

Colour: Copper

Part no 28.4gm -**VLB4270**

B2012 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.

- · Colour: Clear
- · Viscosity: Part A: 100cps, Part B: 130cps
- · Shear Strength (Steel): 3.8N/mm²
- Min / Max Temperature: -40°C +121°C
- · Cure Time (without activator): 5 mins
- Equivalent to Loctite®: 3430

Part no. 28ml -

VLB4295



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.

- · Colour: Grey (mixed)
- · Viscosity: Paste(mixed)
- Min / Max Temperature: -40°C +121°C
- · Cure Time (without activator): 4-6 mins
- . Equivalent to Loctite®: 3450

Part no. 28ml -

VLB4273



B772 Anti-Seize Grease

Anti-seize lubricant paste with copper and graphite suspended in a high quality grease. Applications include screws, nuts, pipes, exhaust and brake calliper bolts. Extremely high temperature resistance (up to +1093°C) and protects from rust, corrosion, galling and seizing.

· Colour: Copper

Viscosity: Grease

Min / Max Temperature: +1093°C

. Equivalent to Loctite®: 8008

Part no. 500ml -

VLB4281



B2001 Steel Epoxy Stick

A steel-filled epoxy putty for general maintenance and repairs. For filling, rebuilding and bonding metal surfaces.

- · Colour: Grey (mixed)
- · Viscosity: Putty
- Tensile Strength: 5N/mm²
- Min / Max Temperature: +121°C
- Cure Time (without activator): 24 hrs
- Equivalent to Loctite®: 3463

Part no. 50am -

VLB4287







B8104 Silicone Grease

Clear silicone based grease thickened with silica gel. Temperature resistant up to +200°C, suitable for lubricating most plastics and elastomeric components.

· Colour: Clear Part no. · Viscosity: Grease 100ml -• Min / Max Temperature: -10°C - +200°C VI B4311

Equivalent to Loctite®: LB8104

B3298 Structural Adhesive

Toughened, structural adhesive suitable for outdoor weathering and fast-cure bonding applications and repairs. Suitable for use with thermoformed plastic assemblies, PVC, fibreglass, ABS, steel, coated metals, aluminium, acrylics, polycarbonate and other composites.

· Colour: Off White & Black

Viscosity: 20.000-50.000cps

• Min / Max Temperature: -40°C - +150°C · Cure Time (without activator): 10-12mis

Equivalent to Loctite®: H3000





B5075 Self Sealing Wrap

Non-sticky, self-fusing multipurpose wrap. For repairing seals for rigid and flexible pipes, ducts, hoses, vents, etc. High temperature resistance.

· Colour: Red Part no · Breakaway Strength: 3 meters -10.5N/mm2 (Tear Strength) **VLB4317** • Min / Max Temperature: -55°C - +200°C

Equivalent to Loctite®: 5075

B7775 Copper Anti-Seize Lubricant

High temperature liquid aerosol lubricant provides outstanding metal protection against heat, seizure and corrosion. High water and acid resistance. Applications include threaded components. pins, valve stems, brake calipers, etc. Ideal for use on telehandler telescopic lifting booms.

· Colour: Clear

• Min / Max Temperature: -150°C - +1100°C

Part no 400ml -

Part no

28ml -

VLB4327

VLB4328





Part no

VLB4279

Part no.

310am -

VLB4280

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. Contains 2 x 310ml adhesive, 50ml primer, 50ml cleaner/activator.

> · Colour: Black · Viscosity: Paste

 Min / Max Temperature: -40°C - +100°C

· Cure Time (without activator):

B7782 Gasket Remover

Aerosol gel-based, gasket remover. Can be used on horizontal and vertical surfaces. Foaming action penetrates deeply into gasket compound for easy removal by rinsing with water. For professional and industrial use only. Please read instructions and warning before use.

• Min / Max Temperature: -40°C - +121°C

· Penetration / Activation Time: 2mins - 1hr per surface

Part no. 400ml -**VLB4330**







Windscreen Sealant

Single component polyurethane glazing adhesive used for windscreen replacement.

· Colour: Black

· Viscosity: Paste • Min / Max Temperature: -40°C - +100°C

• Cure Time (without activator): Driveaway time 1-2 hrs

. Equivalent to Loctite®: 8596



BONDLOG[®] Liquid Accessories

In close partnership with leading adhesives manufacturer, Bondloc, Vapormatic offers an extensive, high performance range of bonding, sealant and liquid accessories to meet the heavy duty needs of the agricultural engineering sector.

UK-based manufacturer Bondloc have a proven 25 year track record of supplying high performance adhesives and sealants into the demanding automotive, precision engineering, heavy plant and agricultural markets. In addition to the Company's ISO 9001 accreditation, its products also have WRAS approval for use with potable water and are NATO approved.

With Vapormatic's expertise in agricultural parts supply and distribution "know-how", the 'Bondloc' range will cater for your every bonding, sealing and assembly application.

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