FASTENERS MINING - CONSTRUCTION - INDUSTRIAL

T=Threadlocking



Threadlocker

Prevents loosening from vibration and leakage of small diameter fasteners where easy disassembly is required.



General purpose nutlock for locking and ■ Medium Strength sealing threaded fasteners up to M20. Removeable with normal hand tools.



Threadlocker Medium Strength

General purpose nutlock with gap filling properties for larger size nuts and bolts. Also used as an engine core plug sealant.



■ Medium Viscosity

Permanent strength, locking and sealing of screws, bolts and studs from M10 to M20. Fast curing on inactive substrates.



■ High Strength

Permanent strength studlock with gap filling properties. Suitable for use on nuts, bolts and studs up to M25.



Heavy duty studlock for locking and sealing large bolts and studs. Typically used on threads M25 and larger



Threadlocker ■ Medium Strength

Removeable strength Blue GEL threadlocker for thread sizes M6 to M25. Self metering pump dispenser. No mess, no waste.



Threadlocker ■ High Strength

Permanent strength Red GEL threadlocker for nuts and bolts M6 to M25. Self metering pump dispenser. No mess, no waste.









High Strength

Very Low Viscosity



Unique thixotropic formulation for all purpose repairs. Used to lock and seal threads, to retain bearings, bushes etc and to seal flanges. Offers the advantage of four individual products in one. Self metering pump dispenser. No mess, no



R=Retaining



■ Retaining Compound Low viscosity grade for retaining cylindrical parts like bushes, shafts and bearings. Augments shrink and press fit assemblies.

retain pulleys, gears, rotors and shafts as

well as to secure bushings and bearings.

For post application. Very low viscosity

wick into preassembled parts.

and capillary action allows the adhesive to



RM88 High Strength

■ Retaining Compound Temperature resistant to 200°C. Used to

■ Retaining Compound Used to bond cylindrical parts. Excellent

RH86



bonding versatility on worn housings to augment the installation of replacement

■ Retaining Compound Designed for bonding cylindrical fitting parts where high temperature resistance Very High Viscosity and maximum gap filling ability is required.

S=Sealing



Medium Strength

■ Hydraulic Sealant Designed for locking and sealing straight and tapered fine metal threads such as hydraulic and pneumatic fittings.

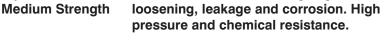


Flange Sealant

■ Flange Sealant

Seals metal threads and fittings against leakage and corrosion. Reduces galling. Low strength for easy disassembly.

Seals threaded metal fittings against



For gasketing and bonding close fitting High Temperature rigid metal surfaces where high temperature resistance is required. (up to 200°C)

> For gasketing and bonding close fitting rigid metal flanges. Used as a form in place gasket on pump couplings and compressors etc.

Multi purpose instant gasket for sealing close fitting rigid metal flanges. Typically used to seal gearboxes and engine casings.

Cyberbond° **RM88** Retaining Compound ■ High strength **TM44** ■ Medium viscosity **TH62** Threadlocker Threadlocker parts like bearings, bushes etc. Cyberbond Cyberbond[®] **TT44** TT62 Pump Gel

Gasketing



Cybersil BLUE **RTV Silicone Gasket Maker**

Sensor Safe ■ Excellent Oil Resistance ■ High Temperature



Water pumps, oil pans, timing covers, thermostat housings, transmission



covers, water pumps etc.

Valve covers, differential housings, oil pans, timing

High temperature

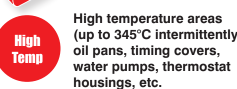
High Performance

Heavy Bodied

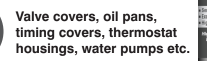
RTV Silicone

Net 416gm





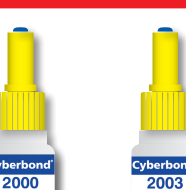
Cybersil GREY RTV Silicone Gasket Maker ■ Sensor Safe ■ Excellent Oil Resistance ■ High Temperature





Instant Adhesives

Metal, Plastic, Rubber and Wood

















Cyberbond 2000 Cyberbond 2003

Cyberbone

2241

INSTANT
ADHESIVE

Flexible
Net Wr. 20g

www.cyberbond.com.au

Cyberbond 2241

Semi Flexible

High Viscosity

Colour: Black

Wicking Grade

Colour: Clear

■ General Purpose ■ Very Low Viscosity ■ Low Viscosity Colour: Clear

Rubber Bonding Low Viscosity

Cyberbond 2008 Colour: Clear

Cyberbond 2028 ■ Plastic Bonding Medium Viscosity Colour: Clear

Cyberbond 2040 Cyberbond 2077 Rubber/Metal

■ Gap Filling High Viscosity ■ Medium Viscosity Colour: Clear Colour: Clear



Surface Insensitive







Colour: Black











Colour: Clear



Colour: Clear



CyberFix

The 'Original' Industrial Strength Adhesive

CyberFix bonds almost all common materials sucl as metal, plastic, vinyl, rubber, wood, porcelain and stone... instantly.

When combined with our unique CyberFill Filling Powder, CyberFix and CyberFill can be used to fill cracks, holes, joints and cavities.

CyberPrime, our polyolefin primer, is used

polyethylene and polypropylene.

to improve adhesion on difficult plastics like









Additional Products

Cleaner and Degreaser An ozone friendly,

universal cleaner and degreaser for use prior to the application of Cyberbond adhesives and sealants. Cyberbond 9999 is rapid drying and leaves no residue.

Cyberbond 9999



Activator Recommended for large gaps (>0.3mm), on inactive metals or in cold conditions (<5°C). The activator is applied to the parts before application of the adhesive to ensure complete

Cyberbond 9191

Accelerator assembly to

Accelerator can be pre-applied or post applied during increase the cure speeds and gap-filling ability of Cyberbond Cyanoacrylate Adhesives.

Cyberbond 9090



Used as a preapplied surface treatment to increase the bond strength on difficult to bond surfaces such as polyethylene, polypropylene, EPT and Silicone Rubber.

Cyberbond 9056

Primer

