

Technical Data Sheet

Bondloc B5190 Flexible Gasket Sealant

PRODUCT DESCRIPTION

B5190 replaces the old conventional, filled products as the new contender for all types of engine surface applications.

APPLICATIONS

B5190 can be used on all types of engine components withstanding temperatures up to +300°C intermittent, 270°C constant. Specific applications include diesel/ petrol engines, fuel injectors, pumps, valves, cylinder heads, inlet manifolds, oil sumps, timing cases, meters, alternators, gas turbines, fans, bearing enclosures, axle assemblies, pump flange assembly, engine parts, aerospace as above, also use B5190 to seal threaded fasteners, mount gaskets, rigid metal, cork etc.

USEFUL NOTES

B5190 is designed to complement metal to metal fits as a sealant between joints, however there are many other uses of B5190. Try B5190 on dressing pre-cut or shaped gaskets to fix seal in place. B5190 also acts as a threadlocker securing components, sealing threads etc.

B5190 will prevent Corrosion between coated parts. It is compatible with most materials, but care should be taken to allow solvent evaporation on Rubbers and materials which might "swell" if solvent evaporation is not complete.

INSTRUCTIONS FOR USE

Apply directly onto clean parts by brush, screen print, roller coating or cartridge applied direct from the applicator nozzle. Allow time for solvent evaporation. Bring parts together to form an immediate seal. Cured material can be removed from assemblies by use of solvents.

STORAGE

Store in a cool area out of direct sunlight in unopened containers away from sources of heat.

Bondloc UK Ltd. Units 1 & 2 Bewdley Business Park Bewdley, Worcestershire DY12 2TZ, UK

+44 (0) 1299 269 269 sales@bondloc.co.uk

TECHNICAL FEATURES

Chemical Base	Reaction product of synthetic resins in solvent
Colour	Red (translucent)
Gel time	<10 minutes
Viscosity	6500 cps
Gap fill	0.5mm
Shelf life	12 months @ 20°C unopened
Specific gravity	1.08
Max operating temp	-55°C to + 270°C (constant) up to +300°C (intermittent)
Flash point	<17°C

CURED PERFORMANCE

Full cure time	24 hours (with heat)
Pressure rating	Up to 10,000 psi
Temp Resistance - Intermittent	300°C
Temp Resistance – Constant	270°C

HEALTH & SAFETY

This technical information sheet does not constitute a Safety Data Sheet (SDS). Before using this product ensure you have read and fully understood this products SDS.

PACKAGING FORMAT

Cartridge......80ml, 310ml





Technical Data Sheet Bondloc B5190 Flexible Gasket Sealant

PRODUCT DISCLAIMER

Bondloc offers this Technical Data Sheet ("TDS") for descriptive and informational use only. It is not a warranty, a contract or a substitute for expert or professional advice. Please also see the local product Safety Data Sheet for health and safety considerations. The statements, technical information, data, and recommendations contained in this TDS are provided 'AS IS' and are not warranted or guaranteed in any way. They represent typical results for the products and are based on Bondloc's research only. Since the conditions and methods of use of the products are beyond our control, Bondloc expressly disclaims any and all liability and damages of whatever kind or nature that may arise from any use of the products, the results therefrom, or reliance on the information contained herein. This TDS is one of several tools that may be used to help you find the product best suited for your needs. It is used at your own risk, and by using it, you are knowingly accepting and assuming any and all risks associated with its use and recommendations. BUYERS AND USERS ASSUME ALL RESPONSIBILITY AND LIABILITY FOR ANY AND ALL LOSS OR DAMAGE OF WHATEVER KIND OR NATURE ARISING FROM OR RELATED TO THE HANDLING OR USE OF BONDLOC'S PRODUCTS. The performance of the product, its shelf life, and application characteristics will depend on many variables, including but not limited to the kind of materials to which the product will be applied, the environment in which the product is stored and/or applied, and the equipment used for the application, among other things. Any change in any of these variables can affect the product's performance. You are responsible to test the suitability of any product in advance for any intended use or application. Bondloc does not guarantee the reliability, completeness, use, or function of the statements, technical information, data, and recommendations contained in this TDS.

Revision: 1

Bondloc UK Ltd. Units 1 & 2 Bewdley Business Park Bewdley, Worcestershire DY12 2TZ, UK



