



Hylomar Limited is a manufacturer of sealants and adhesives located in England.

Although they offer an expansive range of products, there are a few that are especially important to the British motorcycle owner or mechanic. Originally designed in conjunction with Rolls Royce for sealing aircraft engines, this unique sealant is used today by leading aviation, automotive, and industrial aftermarket companies. This is an overview of the Hylomar® range available at our shop.

HYLOMAR M Universal jointing compound

Hylomar M Blue is a non setting non hardening polyester-urethane based jointing compound. Since it is non setting, it can be taken apart and put back together without re-application. It offers an unlimited assembly time, is resistant to almost all fluids and vibration. Hylomar is easy to apply, and easy to disassemble. It will also clean off easily with acetone.

Can be used to dress gaskets, seal cases or covers, seal threads, gearboxes, etc... Hylomar M is resistant to petroleum and synthetic oils, fuels, air, and a range of other fluids.

Temperature range -58°F to +482°F continuous

Hylomar M is available in 40ml tubes, 80ml tubes, and 200ml aerosol spray cans.

Apply a thin coat to both sides of clean surfaces to be joined. Allow the solvent to evaporate, usually less than 10 minutes. After the solvent is evaporated the parts can be assembled at any time, and is ready for use immediately.

Due to the nature of Hylomar M, re-torquing of assembled components may be required.

Hylomar Advanced Formulation

AF is a solvent free lower viscosity version of Universal Blue. It is also non setting, requires no drying time and can be used immediately. When used as a gasket dressing the gaskets can be reused and disassembly is very easy. AF is not recommended for rough flange surfaces without a gasket as it does not have the gap filling properties of Hylomar M.

Temperature range -58°F to +482°F continuous

Hylomar Advanced Formulation is available in 85ml tubes.

Hylotyte Red 100

Red 100 is a semi hardening synthetic jointing compound that has excellent gap filling properties. Resistant to automotive fluids, fuel, antifreeze, synthetic oils, and especially water (including salt water). It's bonding and gap filling characteristics only improve with heat cycling. Will provide an instant seal on pitted or rough surfaces.

Temperature range -58°F to +356°F

Hylotite Red 100 is available in 80ml tubes.

Hylomar EAP5 Exhaust Assembly Paste

EAP5 is a water based asbestos free paste that cures with heat. As it is heated, it expands and cures, filling abnormalities and voids in threaded and flanged joints. Can be cleaned off with water until cured, and breaks apart when disassembled.

Temperature range up to 1000°C / 1832°F

HYLOMAR LTD in Wigan, England is the only manufacturer of Hylomar® products