

Pack sizes - 40g tube (blister card), 40g tube (carton), 100g tube (carton), 350g (cartridge).

Hylomar Universal Blue is a high performance, non-setting gasket and jointing compound. The compound is resistant to a wide range of fluids including:

- Industrial fluids
- + Oils
- Petroleum and synthetic diester lubricating oils
- Gasoline and kerosene
- Water/glycol and methanol/water mixtures
- Turbine and piston engine combustion products

Typical Applications

- Inlet manifolds
- Timing case covers
- Gearbox and transmission components
- Thread sealing
- Water and oil pumps
- Instrument inspection covers
- Cylinder heads
- Flat rigid sumps
- Most machined surfaces
- Gas turbines
- Water cooled generators
- Turbo vacuum systems



Hylomar Limited

Hylo House, Cale Lane, Wigan, WN2 1JT, UK | Tel: +44 (0)1942 617000 | Fax: +44 (0)1942 617001 Hylomar GmbH

Talstraße 106, 41516 Grevenbroich, Deutschland | Tel: +49 (0)2182 570 8971 | Fax: +49 (0) 2182 5708970 Hylomar LLC

158 J J Lane, Center Point, Texas 78010, USA | Tel: +1 830 634 2603

- Non-hardening and non-setting
- Non-flammable
- Unlimited assembly time
- Wide operating temperature (-50°C to +250°C)
- Allows metal to metal contact
- Available as light, medium and heavy viscosity product
- The non-setting feature allows easy dismantling of components for service and repair work
- Use as an non-curing thread sealant
- Resists vibration

TYPICAL PHYSICAL PROPERTIES •

	Temperature range	-50°C to +250°C (-58°F to 482°F)
	LIGHT GRADE	
	Film Thickness	0.015 mm
	Typical Surface Finish	2.0 µm Ra
	Area covered by 100g	1.875m²
	Product coverage after drying	2mg/cm ²
MEDIUM GRADE		
	Film Thickness	0.03 mm
	Typical Surface Finish	3.0 µm Ra
	Area covered by 100g	1.275m²
	Product coverage after drying	4mg/cm²
HEAVY GRADE		
	Film Thickness	0.09 mm
	Typical Surface Finish	3.5 µm Ra
	Area covered by 100g	0.56m²
	Product coverage after dying	12mg/cm ²