

HYLOMAR®

www.hylomar.com



HYLOGRIP

RESISTANT TO WATER, GASES, OILS, HYDROCARBONS AND MANY OTHER CHEMICALS

PRODUCT SHEET

Pack size – 50ml, 250ml

Hylogrip single part anaerobics, are available in a variety of different grades. The range offers different strengths, viscosities and cure times and are suitable for bonding and sealing different types of metal assemblies.

When fully cured they are highly resistant to heat, corrosion, vibrations, water, gases, oils, hydrocarbons and many other chemicals.

FEATURES

- + Resistant to heat, vibrations, water, gases, oils, hydrocarbons and many other chemicals
- + Available range of grades: low, medium & high
- + Large temperature range
- + Range of cure time
- + Range of strengths

TYPICAL PHYSICAL PROPERTIES

Type	Colour	Viscosity	Strength	Temp Range	Max Thread Size
HY2143	Dark Blue	Medium	Medium	- 55°C to + 150°C	M36
HY2170	Dark Green	Low	High	- 55°C to + 150°C	M36
HY5172	White	Medium	Low	- 55°C to + 150°C	M36
HY5177	Light Yellow	High	Medium	- 55°C to + 150°C	M36
HY6138	Green	Medium	High	- 50°C to + 150°C	N/A
HY6148	Dark Green	Low	High	- 50°C to + 150°C	N/A
HY5173	Light Green	High	Liquid Gasket	- 50°C to + 150°C	N/A
HY5174	Orange	High	Liquid Gasket	- 50°C to + 150°C	N/A
GASKET 2000	Ivory-Cream	High	Liquid Gasket	- 50°C to + 150°C	N/A
GASKET 3400	Yellow	High	Liquid Gasket	- 40°C to + 150°C	N/A

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