

TECHNICAL DATA

Hylomar **Hylotyte Red**

40ml Tube

PRODUCT DESCRIPTION

Hylotyte Red is a semi hardening gasket compound which allows for quick and easy dismantling for service and repair work to be carried out. The compound has excellent gap filling properties, which makes it ideal for use on pitted, corroded or roughly machined surfaces.

Its chemical composition helps prevent corrosion between dissimilar metals. It is resistant to petrol, oil, steam, water and antifreeze solutions and dilute acids, such as battery acid.

PRODUCT BENEFITS

Hylotyte Red Semi Hardening Gasket Compound is recommended for use on aluminium and alloy cylinder heads etc. It is excellent on flanged and screwed joints.

PRODUCT USAGE

Apply directly to surfaces previously cleaned, which are free from contamination such as rust, grit or grease. Once applied, leave for a few minutes to allow solvent to evaporate before closing the joint. On threaded joints apply compound directly into threads taking care to ensure excess does not enter into fluid pipes or oilways. Clean any excess compound away with methylated spirits.

STORAGE INSTRUCTIONS

Store between 5°C - 25°C.

SHELF LIFE

2 years in original unopened containers when stored correctly

SPECIFICATION INFORMATION

* Withstands temperatures from -40°C to + 250°C

Appearance

Red paste



Characteristic



* Image for illustrative purposes only.

SIZE	PART NO	BARCODE
40ml Tube	02001	5036626020011



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40ml Tube

Specific Gravity	:	1.4
Flammability	:	Highly Flammable

SAFETY PRECAUTIONS

Please see our latest EC Safety Data Sheets for details.

TRANSPORT CLASSIFICATION

Please see our latest EC Safety Data Sheets for details.



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