MARSTON-DOMSEL

## technical data sheet

## HYLOMAR "M"

Appearance:	blue
Density:	1,12 g/cm³
Solid content:	63.0 - 67.0 % Polyurethan
Solvent content:	33.0 - 37.0% Aceton
Temperaturerange from:	-50°C
Temperaturerange to:	+250°C
Max. Gap filling:	0,10 - 0,15 mm
Consistance:	liquid
Effect on Metals:	Prevents atmospheric corrosion
Description:	All surfaces must be clean, dry and dust free.
	All old surface coatings and old sealant
	should be removed (with Hylomar-Cleaner).
Instruction:	Apply HYLOMAR and allow solvent to
	evaporate (approx. 10 min.)
Shelf life:	Unlimited at constant Temperature.

**Resistance:** 

Permanent plastic, very adhesive sealing compoundon the basis of polyurethan. Due to excellent thermal, mechanical and chemical resistance. HYLOMAR is specially suitable for highly stressed sealing joints.

HYLOMAR is resistant, among others, against all mineral oils and multitude of synthetic oils, against lubricants, fuels, additives, air, gases, water as well as water-antifreeze-blends.

Our information sheets and other publications are intended to provide advice based on the best knowledge at our disposal. However, contents are not legally binding with regards to processing and application as these do not fall within our field influence. The right is reserved to make modifications in the interests of improvement or further development of the product.

Marston-Domsel GmbH Abt. Qualitätssicherung

MARSTON-DOMSEL GMBH Bergheimer Straße 15 D-53909 Zülpich Tel.: 02252/94150 Fax: 02252/1744 info@marston-domsel.de