

MOSIL AS - 80

(Hydraulic Hammer and Chisel Paste)

It is a high performance hydraulic hammer and chisel paste formulated to offer low friction and enhance tool life. The special paste protects the surfaces from vibration, shocks and extremely hostile conditions encountered in heavy equipments. A combination of solid lubricants and additives provide excellent wear protection and stick - slip protection to the sliding as well as rotating surfaces.

AREA OF APPLICATION

Specially developed for hydraulic hammers and tools.

BENEFITS

- ➔ Heavy duty / High temperature paste.
- ➔ Excellent lubricant for contact points subjected to sliding and rolling frictional load.
- ➔ Eases assembly and dismantling during installation and maintenance.
- ➔ Excellent anti-slip paste

PACKING: 5 Kg jar, 20 Kg Pail

Owing to evolving packaging solutions, user is requested to kindly check the availability of a specific pack size prior to standardization.

Mosil Lubricants Private Limited

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Regd Office:166/1, KALANIDHI, Sion(West), Mumbai - 400 022 | CIN # U23200 MH 2000 PT C124177



PRODUCT BULLETIN

CHARACTERISTICS

TYPICAL VALUES

1	Appearance	Smooth Homogeneous Paste
2	Base	Mineral, Aluminum Complex
3	Colour	Grey, Copper Colour
4	Specific Gravity	1.00 ± 0.2
5	Drop Point	240 °C
6	NLGI	# 1 - 2
7	Unworked Penetration	270 - 310
8	Copper Strip Corrosion	Negative
9	Temperature Range	-20°C to 1200°C (Dry Lubrication) -20°C to 160°C (Wet Lubrication)

Material Safety Information required for safe usage of this product may not be included in this product bulletin and may be sought by contacting MOSIL. Users are advised to go through the Material Safety Data Sheet (MSDS) of this product prior to application / usage of this product.

All statements and information contained in this document are based on the laboratory testing and user experience on actual applications. Owing to the exhaustive possibility of application for which this product may be used and the variety of equipments, performance parameters, environmental conditions and unpredictable human factors, we strongly recommend that this product be tested on the actual application prior to its standardization. All information contained herewith is offered in good faith but without any expressed or implied warranty. This Product Bulletin may already have been revised considering the availability of raw components, legislation, user experience & expectations and enhancement of knowledge of the development team of MOSIL. Users are requested to kindly seek the latest version of this product bulletin by contacting MOSIL. Information provided in this Product Bulletin is based on the generalised expectations and requirements of users. Additional information for this product may also be sought by contacting MOSIL.

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