

TECHNICAL DATA SHEET

TDS 611 / Index 01 - 15/09/2014

611



MOB 60

MOUNTING PASTE WITH MOLYBDENUM DISULPHIDE VERY HIGH CONCENTRATION OF MoS?

DEFINITION

Mounting and anti-seizing paste with high concentration of molybdenum disulphide mixed with a very high quality mineral oil chosen for its synergistic effect with MoS₂.

ADVANTAGES

Reduces friction and wear and tear.

Delays the appearance of fretting.

Facilitates the perfect running-in of machines by avoiding seizing.

Facilitates dismantling of parts subject to temperatures of up to +450°C.

Can be used to seal cable gland fittings.

Compatible with all mineral substrates (oils, grease, etc.)

APPLICATION FIELDS

Hinges, cams, runners, cable gland fittings.

Cold fittings, bracing (significant reduction of effort).

Pretreatment of precision mechanical assemblies (motor connecting rod, tool column, bending presses).

Drilling and tapping special steels.

Mounting any parts where later dismantling is needed, force fitting, keying, running-in, machining, pressing, etc.

Greasing gas valves, shut-off valves, and metal, glass, and plastic sliding gates.

Lubrication of clamping chucks.

Never use on bearings that turn at over 300 rpm.

TECHNICAL CHARACTERISTICS

Colour	Bluish grey
Density at 15°C kg/m ³ (FT 60-101)	1300
Drop point °C (NFT 60-102)	150
Worked penetration at 25°C after 60 strokes (NFT 60-132)	220/250
MoS ₂ content	60%
Operating temperature	-60°C to +450°C (750°F)

- 1/2 -Head office

Parc Industriel de la Plaine de l'Ain - 225 allée des Cèdres - 01150 Saint-Vulbas - FRANCE Tel. +33 (0)4 74 40 20 25 - Fax +33 (0)4 74 40 20 26 www.orapi-maintenance.com



TECHNICAL DATA SHEET

TDS 611 / Index 01 - 15/09/2014

INSTRUCTIONS FOR USE

Very easy application with a brush or leather cloth on parts that have been carefully degreased.

PACKAGING

200 g tube Ref. 3611 T4 x 12 1 kg tin Ref. 3611 B7 x 6

Available as an aerosol with reference **603-PATE SPRAY** (ref 4603A4) NATO NSN certification 9150-14-421-1883

CERTIFICATION

- NSN certification 8030 14 5092882
- Complies with standard MIL-PRF-83483
- Aérospatiale Reference PQ 81600
- Complies with NATO S 722, UK DEF STAN 80-81 Ed 3 Am 1