



MOLY-PASTE 100

Description

Moly-Paste 100 is highly concentrated low friction assembly paste containing highly refined Molybdenum Disulfide in synthetic carrier.

Operational Benefits

- * Reduce friction and wear on high pressure sliding surface.
- * Help prevent seizure at high temperatures.
- * Ease assembly and dismantling during installation and maintenance.
- * Reduce the incidence of scuffing, pick-up and seizure during “running in”.

Applications

Moly-Paste 100 can be applied to gears, racks, pinions, spline, shafts, plain bearings, pivots, joints etc. Prevent pike-up when fitting bearings, wheels and pulleys etc. Ensure smoother running of machinery when applied to beds, slideways, centers and lead screws. Eliminate judder. Use on press tool pillars, pipe and rod bending machines, dies and stock in thread rolling and threaded connections to reduce torque even when hot.

Technical Data

<u>Characteristic</u>	<u>Value</u>
Color	Black
High Purity Molybdenum, Disulfide	60 %
Fluid Based	Synthetic Oil
Penetration worked (ASTM D-217)	200/300
Specific Gravity @ 25°C	2.0
Temperature Range, °C as Paste	-30 to 200
Dry, °C	-150 to 450

Must not be mixed with conventional soap based greases

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This information and recommendations of this product are based upon laboratory tests and experience and to the best of our knowledge and belief are true and accurate. Since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty or implied.



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