

MOLYSULF®

PASTES | WHITE LUBRICATING SOLIDS BASED



Product	Benefits / Applications	Type	Properties
GP 80 Antiseize Paste White	<ul style="list-style-type: none"> Very good performance especially under heavy loads and low speeds. Clean, non-staining heavy duty lubricant. Prevents metal-to-metal contact, seizure, stick-slip, galling and fretting corrosion. For all applications involving the need for a white, clean lubricant where dark film products cannot be tolerated as in textile, plastic manufacturing machinery, electrical appliances, pharmaceutical processing machinery, office equipment, precision instruments, packaging machinery. 	white solid lubricants partly synthetic oil lithium soap adhesion improver EP additive Packaging 1 kg	Color off white Density, g/ml 1.20-1.40 Drop point, °C +180 Operating temperature, °C -25 to +250

GP 85 Antiseize Grease Paste White	<ul style="list-style-type: none"> Very good performance especially under heavy loads and low speeds. Clean, non-staining heavy duty lubricant. Prevents metal-to-metal contact, seizure, stick-slip, galling and fretting corrosion. For all applications involving the need for a white, clean lubricant where dark film products cannot be tolerated as in textile, plastic manufacturing machinery, electrical appliances, pharmaceutical processing machinery, office equipment, precision instruments, packaging machinery. 	white solid lubricants partly synthetic oil lithium soap corrosion inhibitor Packaging 1 kg	Color white Density, g/ml 1.10-1.20 Drop point, °C +180 Operating temperature, °C -25 to +125
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PASTES | HIGH TEMPERATURE, METAL FORMING

Product	Benefits / Applications	Type	Properties
1150 Metal Forming Paste	<ul style="list-style-type: none"> Increases service life of tools. Improves work piece surface finish. Reduces wear, friction and scoring. Exceptional lubricating and parting properties. For tool preparation and lubrication of all hot metal forming, hot rolling, drop forging, metal bending applications for reducing wear and providing good parting and lubrication effects. 	white solid lubricants partly synthetic oil corrosion inhibitor Packaging 5 kg	Color white Density, g/ml 1.60-1.80 Drop point, °C NA Unworked penetration 250-280 Operating temperature, °C -20 to +1150 (to +1200 short term)