

MOLYSULF®

PASTES | FOR CHUCK JAW LUBRICATION



Product	Benefits / Applications	Type	Properties
CP 8 Chuck Jaw Paste White Solid Lubricants Based	<ul style="list-style-type: none"> Highly adhesive paste for lubrication of sliding metal surfaces especially in metal machining applications operating under high pressures and heavy vibratory loads where lubricant resistance to washout by water and machining fluid emulsions is required. High load carrying capacity makes it ideal for lubrication of sliding surfaces under high pressures, vibratory and shock loads particularly chuck jaws on metal working machinery. Prevents frictional corrosion and provides very good lubrication as well as corrosion protection to equipment under humid conditions. Non staining white colored paste can be used in areas where dark colored lubricants cannot be tolerated. Synergistic combination of white lubricating solids and special additives ensure optimum coefficient of friction. Extremely economical to use owing to high surface area coverage. 	solid lubricants synthetic oil thickener adhesion improver corrosion inhibitor	Color light beige Density, g/ml 1.15-1.25 Penetration, unworked 270-310 Coefficient of friction, μ 0.09 Operating temperature, °C -25 to +250
		Packaging 100 g 1 kg 5 kg 30 kg	