

MOLYSULF®

DRY LUBRICANT | POWDERS



Product	Type	Application	Operating Temperature °C	Packaging
GP 7188 GP 7189 Powder	black graphite powder	<ul style="list-style-type: none"> • Very high purity graphite with minimum ash content. • Excellent adhesion on metal substrates without any special treatment. Eliminate galling, seizure and stick-slip. • Reduce wear and friction by forming a film that eliminates metal to metal contact. 	to +500	1 kg
V V (MF) Powder	gray black MoS ₂ powder	<ul style="list-style-type: none"> • Highly refined, molybdenum disulfide, 98.5% pure. • Lubricate under pressures exceeding 500,000 psi. • Unaffected by liquid oxygen, vacuum and suitable for use near radioactive areas. • Non conductive. • Confirm to Military specifications MIL-M-7866. 	-185 to +450 (upto +1100 under vacuum conditions)	1 kg
1825 Spray	gray black MoS ₂ powder	<ul style="list-style-type: none"> • Highly refined, molybdenum disulfide, 98.5% pure. • Lubricates under pressures exceeding 500,000 psi. • Unaffected by liquid oxygen, vacuum and suitable for use near radioactive areas. • Non conductive. • Confirms to Military specifications MIL-M-7866. 	-185 to +450 (upto +1100 under vacuum conditions)	400 ml spray

