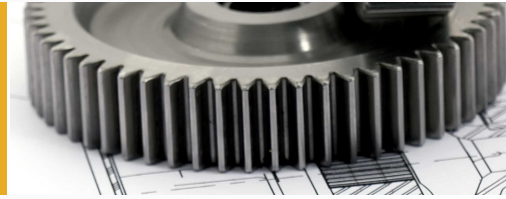


MOLYSULF®

DRY LUBRICANTS | ANTI FRICTION COATINGS



Product	Color & Appearance	Type	Cure Conditions	Operating Temperature °C	Packaging
1600 Bonded Lubricant, Thermoplastic; PTFE	transparent, white paint like liquid	organic binder PTFE solvent	Air - Touch dry 5 minutes - Complete Cure 30 minutes	-180 to +250	400 ml spray
DF 4500 Bonded Lubricant, Thermoplastic	gray black paint like liquid	organic binder MoS ₂ graphite solvent	Air - Touch dry 5 minutes - Complete Cure 30 minutes Oven Cure - Minutes / °C 60 / 120	-70 to +450	4 kg
DF 8206 Bonded Lubricant, Thermosetting	gray black paint like liquid	organic binder MoS ₂ graphite solvent	Oven Cure - Minutes / °C 60 / 150	-70 to +250	4 kg
DF 8221 Bonded Lubricant, Thermoplastic	gray black paint like liquid	inorganic binder MoS ₂ solvent	Air - Touch dry 1 minutes - Complete Cure 5 minutes	-180 to +450 (to +630 in restricted air access)	400 ml spray 4 kg
DF 8265 Bonded Lubricant, Thermoplastic	gray black paint like liquid	organic binder MoS ₂ solvent	Air - Touch dry 5 minutes - Complete Cure 30 minutes Oven Cure - Minutes / °C 60 / 120	-180 to +450	400 ml spray 1 kg 4 kg
DF 8409 Bonded Lubricant, Thermosetting	gray black paint like liquid	organic binder MoS ₂ solvent	Oven Cure - Minutes / °C 30 / 220 120 / 150	-70 to +380	4 kg
DF 8800 Bonded Lubricant, Thermoplastic	gray black paint like liquid	organic binder MoS ₂ solvent	Air - Touch dry 5 minutes - Complete Cure 30 minutes Oven Cure - Minutes / °C 60 / 120	-70 to +400	400 ml spray 5 liter
R 110 Bonded Lubricant, Thermoplastic	gray black paint like liquid	inorganic binder WS ₂ solvent	Air - Touch dry 1 minute - Complete Cure 5 minutes	-250 to +650 (t+1300 in vacuum)	400 ml spray