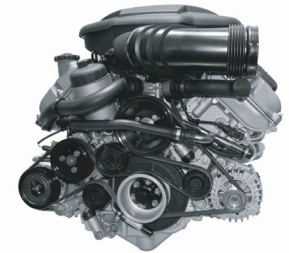
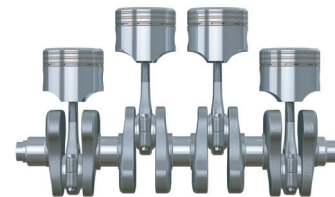


MOLYSLIP AS/40 and AS/65 vs. Molykote M-77

	Molyslip AS/40	Molyslip AS/65	Molykote M-77
Molybdenum Disulfide Content	40% Moly (MoS ₂)	65% Moly (MoS ₂)	60% Moly (MoS ₂)
Temperature Range (workable range as paste)	-20°C to 260°C (-4°F to 500°F)	-20°C to 260°C (-4°F to 500°F)	-45°C to 230°C (-49°F to 446°F)
Maximum Effective Temperature Range	any sub-zero and thermally stable up to 1100°C*	any sub-zero and thermally stable up to 1100°C*	any sub-zero up to 450°C (dry)
Base Type	Bentone - Unlike other petroleum bases bentone uses bentonite clay as a thickener and is non-melt	Bentone - Unlike other petroleum bases bentone uses bentonite clay as a thickener and is non-melt	Silicone - uses silicone oil and lithium soap thickener and is non-melt
Wash-Out	Waterproof	Waterproof	Waterproof
Produced in	Canada	Canada	United States
Price	\$	\$\$	\$\$\$

Molyslip assembly compounds use top of the line ingredients to provide you with a high quality product at a competitive price for use on all your assembly needs.



Molyslip (Canada) Inc.
"Products for a world in motion"

**At high temperatures the base grease carbonizes leaving behind the MoS₂ which will continue to protect components from high-loads and wear.*