

MOTOLINE

SIL

LUBRICANTS



LAST
GENERATION OF
LUBRICANTS



SIL MOTO 5W40 SYNT 100%

High performance 100% synthetic lubricant for last generation engines. It offers maximum efficiency and protection.

SIL MOTO 10W50 SYNT 100%

SIL MOTO 10W60 SYNT 100%

Peak performance 100% synthetic lubricant for competition engines. Perfect lubrication under extreme conditions.

SIL MOTO 10W40 SYNT

High performance synthetic lubricant for all racing and conventional engines. Assures optimal lubrication of engine even on high temperature of use.

SIL MOTO 20W50

Multigrade lubricant for 4T engines meeting the latest consumption, wear and pollution requirements.





SIL HRC 2T COMPETITION

Advanced 100% synthetic lubricant for 2T competition and injection engines. Suitable for premix and separate tank. Peak performance of acceleration and engine response.

SIL KART COMPETITION

Peak performance 100% synthetic lubricant for high rpm competition 2T engines. Suitable for premix and separate tank. Contains Castor Oil.

SIL 2T RACING

Synthetic lubricant for 2T engines. Suitable for premix and separate tank. Reduces the friction, low emissions and prevents carbon residues.

SIL 2T MIX

Synthetic lubricant for 2T engines. Ensures perfect combustion, optimum lubrication and complete protection of the engine.

MOTO CARE

SIL LHM

Mineral hydraulic fluid for clutch systems.

SIL DOT 4 – SIL DOT 5.1

High performance synthetic fluid for brake systems, high boiling point.

SIL PRELAV FILT

Cleaner for all types of air filters. Removes the dust, sand and mud. Non-aggressive, fast evaporation.

SIL DSG

Emulsifiable degreaser for cleaning and degreasing engines. Can be apply pure or diluted with water.

SIL BIKE WASH Plus

Direct use detergent to remove dirt (mud, grease, dust, sand) from all parts of the motorcycle.

SIL DILEX PASTA

Hand cream specially designed for mechanics. Contain micro particles.

SIL ANTICONGELANTE 30%-50%

High performance coolant. Suitable for all types of cooling circuits. Protects up to temperatures of -18°C to -35°C.

MOTO CARE-SPRAYS

SIL CHAIN LUBE DRY

Lubricant for chains with or without O-rings. High penetrative capacity and tackiness. Special OFF ROAD.

SIL CHAIN LUBE ARS

Grease for chains with or without O-rings. High penetrative capacity, adhesive and tackiness. Special for wet conditions.

SIL MULTIUSO 10 EN 1

Synthetic multipurpose lubricant with PTFE. Very efficient for unblocking, cleaning and removing dirt. Excellent penetration and anti-oxidation capacity.

SIL CONTACT CLEANER

Highly effective brake cleaner. Fast evaporation. No residue.

SIL CHAIN CLEANER

Degreaser-cleaner for all types of chains. Removes the dust, dirty and oil traces.

SIL LIMPICARBURADOR

Degreaser-cleaner for cleaning carburetors.

SIL CAPRILIM

Foam designed for cleaning and protect the helmets interior.

SIL SHINE

Silicon brightener for all type of plastics, fairings and mudguards.

SIL FILT

Viscous and tacky synthetic fluid, special for impregnating the air filters. It holds back dust, mood, sand and water.

SIL
LUBRICANTS



SIL GEAR 10W30 TRANS

SIL GEAR 10W40 TRANS

High performance lubricant for wet clutch gearboxes. Perfect lubrication and protection. High resistance and high temperature.

SIL GEAR 80W90 GL-5

High performance lubricant for hypoid and cardan transmissions. Formulated with last generation additives that prolong the life of transmission.

SIL GEAR 75W

Advanced 100% synthetic racing lubricant for wet clutch gearboxes. Low viscosity for maximum lubrication and for reduce the friction. Specially designed for trial/cross/enduro.

SIL GEAR 15WSTR

Advanced synthetic lubricant for wet clutch gearboxes. With Teflon additives and specially designed for the cold starting.

FORK-SHOCK OIL

SIL FORK OIL SAE 2.5W-7.5 W-10W-15W-20W

High performance synthetic fluid for last generation forks. Excellent performance in any kind of temperature. It is compatible for all types of elastomers.

SIL REAR SHOCK OIL 2.5 SYNT

100% synthetic fluid especially designed for shock absorbers. Elevated viscosity index. Last generation additives and bases provides regular and constant functioning in all operating conditions.





SIL

LUBRICANTS



www.sil-lubricants.com