Silkolene

Superior Motorcycle Oils and Maintenance Products



History and Heritage

The birth in 1908 of the innovative company that was later to become known as "Silkolene" was the vision of the entrepreneurial Dalton family of Belper, Derbyshire, England.

Manufactured in Stoke-on-Trent, FUCHS Silkolene is now a truly global brand sold in over 50 countries with over 30 years R&D expertise. Our products are used, approved and demanded by leading professional race teams including MotoGP, World Superbikes, British Superbikes, Motocross, Speedway and Karting.



Developed using the latest lubricant technologies our products offer users measurable performance improvements.

Over the last few years our products have developed into the most comprehensive 100% dedicated Motorcycle range. The development of our Market leading **XP Technology**, offers increased fuel economy, reduced oil consumption, improved API specs and enhanced BHP across the Pro 4 and Comp 4 range.





PRO Ester Based Fully Synthetic

Pro 4 XP

5W-40 / 10W-40 / 10W-50

10W-60 / 15W-50 formulated to meet the needs of both air and watercooled 4-stroke engines.

the recommended SAE grades for the majority of motorcycle manufacturers.



Specifications: API SN JASO MA2 APPROVED

CHOOSING THE RIGHT PRODUCT

Ester Based Fully Synthetic = **PRO**

Ester Based Premium Semi Synthetic = COMP

Semi Synthetic = SUPER

Maintenance = MAINTAIN

Pro 4 Energy 10W-30

developed in co-operation with a major Japanese motorcycle manufacturer.

improved fuel economy, performance, stable friction for enhanced clutch control.

proven high levels of protection.



Specifications: API SJ JASO MA APPROVED

Quad ATV 5W-40

increased power and optimum engine protection over a wide range of ambient temperatures.

stay-in-grade capability ensures consistent performance for the full oil service life.



Specifications: API SN, ACEA A3/B3 JASO MA2 APPROVED

COMP Ester Based Premium Semi Synthetic

Comp 4 XP 10W-30 / 10W-40 15W-50 / 20W-50

> formulated to meet the needs of both air and watercooled 4-stroke engines.

10W-30 XP - the recommended SAE grade for many motorcycle manufacturers.



Specifications: API SL JASO MA2 APPROVED

Quad ATV 10W-40

> anti-wear detergents, dispersants, and anti-corrosion systems provide excellent engine cleanliness and minimum wear to ensure long-term reliability.

V-Twin 20W-50

mineral engine oil for all Harley Davidson and Metric V-Twins.

provides high level of engine cleanliness.

protects engine components from wear and corrosion.



Specifications: API SL JASO MA2 APPROVED

Scoot Sport 4 5W-40

latest technology provides increased power and optimum engine protection for improved long term performance and reliability.



Specifications: API SL JASO MA2 APPROVED



Specifications: API SN JASO MA2 APPROVED

SUPER Semi Synthetic

Super 4 10W-40 / 20W-50

protects the engine and transmission with advanced additive chemistry from start to full power.

detergents, dispersants & load carrying agents give excellent engine cleanliness & minimum wear of moving parts.



Specifications 10W-40: API SL JASO MA2 APPROVED

20W-50: API SL JASO MA2 APPROVED Scoot 4 10W-40

> provides exceptional anti-corrosion and anti-wear performance, even under extreme temperature conditions.

ideal for use in all modern high performance, free revving 4 stroke scooters.



Specifications: API SL JASO MA2 APPROVED

PRO Fully Synthetic: RACE application			
Pro 4 Plus 5W-40 10W-50	Ultimate fully synthetic ester engine oil. Proven formula increases power, gives ultimate performance and reliability. SPECIFICATION: API SL, JASO MA2		
Pro R 0W-20	Unique low viscosity synthetic which cuts oil drag yet maintains a tough low-wear film on highly stressed components. SPECIFICATION: FOR RACE USE ONLY		
Castorene R405 R505	Castor & Synthetic ester blend - suitable for 2T & 4T engines. For dry sump speedway engines. Fully soluble in methanol based fuels. Recommended for use in both air & liquid cooled racing engines especially speedway running on methanol or methanol based fuels. MUST NOT BE MIXED WITH MINERAL OLS		

PRO Ester Based Fully Synthetic

Pro 2



competition oil which can provide the latest racing engines with outstanding load-carrying and cleanliness requirements necessary for full power output even at high fuel to oil ratios.

Only for use with PreMix systems.

Recommended mix up to 50:1 (2%). DO NOT MIX WITH CONVENTIONAL OILS.

Specifications: CIK FIA HOMOLOGATED

Comp 2 Plus

ultra low smoke, clean burning lubricant providing maximum performance, extra power and reliability.

compatible with all fuels.

suitable for pre-mix and Injector systems.

Specifications:

API TC, ISO L-EGD, JASO FC/FD.

COMP Ester Based Premium Semi Synthetic

Comp 2

advanced low smoke, low ash formula reduces engine wear - prevents piston seizure, & exhaust port blockage.

suitable for pre-mix and Injector systems. Mix well.

refer to handbook for mix recommendations. Compatible with all fuels.

Specifications: API TC, ISO L-EGD JASO FC/FD.

Pro KR2 SAE 30



for high output kart engines giving exceptional performance and reliability.

compatible with all fuels. Consult engine manufacturer for mix recommendations. DO NOT MIX WITH OTHER LUBRICANTS.

Specifications: CIK FIA HOMOLOGATED



SUPER Semi Synthetic

Super 2

clean burning formula reduces wear and ensures reliability.

does not contain spirit or kerosene dilutents.

suitable for Pre-Mix and Injector systems. Compatible with all fuels.

Specifications: API TC JASO FB

Leading the way in lubricant packaging with our innovative packaging solution - the Lube Cube.

GO GREEN and help reduce plastic pollution.

100%* Recyclable Packaging

*Wash plastic inner prior to disposal

Environmentally friendly Zero waste & spills Easy to use / Easy to store

Selected products available currently in 4L & 20L. Scan this code to watch the Lube Cube Story....



Classic 2 Stroke

fully Synthetic ester, clean burning, low smoke formula.

reduces friction and wear.

maintains optimum power and is fully compatible with all modern fuel.

Specifications: API TC, ISO L-EGD, JASO FC/FD.

Ester Based Premium Semi Synthetic

Scoot Sport 2

clean burning, low smoke engine oil. Optimises power and improves fuel economy.

outstanding resistance to ring sticking, plug fouling and pre-ignition.

compatible with all fuels. Suitable for both premix and injector systems.



Semi Synthetic

Scoot 2

MC-Syn Technology provides excellent anti-wear properties.

a clean burning, low smoke formula.

compatible with all fuels.

Specifications: API TC JASO FC

Specifications: API TC, ISO L-EGD JASO FC/FD.

Gear Oils

MAINTAIN

Pro SRG 75 SAE 75 FULLY SYNTHETIC

racing gear oil. crankcase rating SAE 10W-30.



V-Twin 80W-90 SEMI SYNTHETIC

extreme pressure gear oil for Harley Davidson and Metric V-Twins.



Specifications: API GL-5

AT GE 5			
Comp Gear SAE 80W-90	SEMI SYNTHETIC • racing gear oil. • crankcase rating SAE 10W-40.		
Boa 80W-90	hypoid gear oil.SAE 80W-90.	Specifications: API GL5	
Gear Oil Light	 motorcycle applications only. crankcase rating SAE 10W-40. 	Specifications: API GL-3 or API GL-4	
Gear Oil Medium	 motorcycle applications only. crankcase rating SAE 20W-50. 	Specifications: API GL-3 or API GL-4	
Classic ST30	 non EP Gear oil formulated especially for classic Vespa gearboxes. 	Specifications: Meets API GL-3	
Classic ST90	 non EP Gear oil formulated especially for classic Lambretta gearboxes. 	Specifications: Meets API GL-3	
Scooter Gear Oil SAE 80W-90	 outstanding lubrication & performance in transmission drive systems of scooters & mopeds. 	Specifications: Meets API GL-4	

Suspension fluids, coolants, fuel additives

MAINTAIN

RSF 2.5 ISO 15	A race/road/track proven suspension fluid already in use and chosen by many of today's market leading suspension manufacturer's.	
RSF 5 ISO 22	 grades can be mixed. 	
RSF 7.5 ISO 32		
RSF 10 ISO 46		
RSF 15 ISO 100		
SF20	 high VI index monograde formulation, combats friction, protects seals and resists corrosion. 	
SF30	 ensures smooth suspension under all road and competition conditions. 	
	 grades can be mixed. 	
02 Synthetic Fork Oil ISO 22	 exceptional performance and zero drag in racing forks. 	
	 low friction synthetic additives ensure smooth, predictable action on all terrains. 	
05 Synthetic Fork Oil ISO 46	 reduces stick-slip, minimises pressurisation at high temperature in all conditions. 	
Mag Cool	 ready to use premium coolant based on mono-ethylene glycol. 	
	free from nitrites, amines, silicates and phosphates	
	race proven.	
Pro Cool	 advanced all-season pre-mixed engine coolant based on mono-propylene glycol. 	
	non-toxic.	
Pro FST	 advanced multi-functional fuel treatment. protects against cold start wear, corrosion, carburettor icing, deposit build up problems, and rough running at low engine revs. 	
Pro Boost	 octane improver - added to petrol will also have a 'keep clean effect' in both carburettor and injection systems and will help to reduce icing in carburettors. 	
	 Fully compatible with all petrols and does not attack fuel hoses or filters. 	
Pro CCA	race engine corrosion inhibitor.	
Ultra	 mixing ratio 3% to 5%. Does not protect from frost. 	

Brake & clutch fluids, cleaners, grease

MAINTAIN

Universal Brake &	 suitable for UK, US, European and Japanese motorcycles.
Clutch fluid	 Mixes safely with all fluids meeting the standards FMVSS116 DOT 5.1, DOT 4 and DOT 3, ISO 4925
	• Typical dry boiling point 230°C (446°F)
	• Typical wet boiling point 155°C (311°F)
Pro Race Brake Fluid	 high quality Racing Brake Fluid suitable for race or road use. <u>SPECIFICATION</u>: DOT 4 Typical dry boiling point 315°C (594°F) Typical wet boiling point 204°C (399°F) Minimum wet boiling point 195°C (383°F)
Foam Filter Cleaner	 a highly effective, water rinsable cleaner/ degreaser formulated specifically for cleaning foam filters prior to re-oiling.
Foam Filter Oil	 advanced, low viscosity coating treatment designed to improve the efficiency of foam air filters.
	 contains polymeric additives to provide a hyper-tacky surface that resists the ingress of elements without affecting engine breathing.
Foam Filter Oil Kit	 a complete system for foam filter cleaning. <u>The kit contains:</u> buckets x2, gloves, strainer, 1x 4L SILKOLENE FOAM FILTER CLEANER 1x 1L SILKOLENE FOAM FILTER OIL.
Pro Wash	 high performance super effective biodegradable cleaner. excellent on all surfaces including aluminium.
Wash Off	 a cost-effective spray-on / hose-off bike cleaner suitable for all street and off-road motorbikes, bicycles, quads and ATV's.
Copper Paste	 superior high temperature anti-seize lubricant containing copper.
	 designed to control pitting, rusting, thread distortion and seizure due to corrosion. Reduces dismantling torque.
Pro /RG2 Grease	 an advanced, high melting point, synthetic racing grease.
	 multi-functional, with exceptional heat resisting & water-proofing properties.
	 outstanding water repellence and corrosion inhibition properties.
	SPECIFICATION: NLGI-2

Chain lubes & cleaners

MAINTAIN 500ml AEROSOLS

Chain Lube	semi-Synthetic chain oil suitable for road and off-road use.	
Pro Chain	100% Synthetic Racing chain oil, suitable for road & off road use.	
Titanium Dry Lube	non fling PTFE boosted chain lube, with exceptional anti-wear and anti-corrosion performance.	
Pro Prep	 high quality water repellent, hard surface conditioner which gives that elusive 'factory finish. 	
Brake & Chain Cleaner	 a powerful cleaner - perfect for removing unwanted deposits. 	
Contact Cleaner	 a powerful solvent cleaner ideal for cleaning electrical components. 	
Injector & Carb Cleaner	 removes internal and external gum from carburettors and injection systems. 	
All in One	 premium, multi-purpose, moisture repellent spray for use in the garage and home. 	
Silkopen	 graphited penetrating spray to ease the dismantling of seized threaded fastners. 	
Foam Filter Oil	 advanced low viscosity coating treatment. Improves the efficiency of foam air filters. 	

	E	1 IDI
	CLASSIC OILS	Silkolene
Chatsworth 30 SAE 30	 monograde low detergent /dispersant engine oil. 	
Chatsworth 40 SAE 40	API SD/CC	AC 422 USOT
Donington 40 SAE 40	 monograde non-detergent engine oil. Suitable for certain 1930s & 1940s vintage & veteran motorcycles. 	API SA
Hardwick 50 SAE 50	 monograde, detergent/dispersant engine oil. Includes high levels of anti-wear additives. 	API SF/CD
Osmaston 50 SAE 50	 monograde non-detergent engine oil. Can also be used for total loss lubrication systems & certain gearboxes. 	API SB
Rhino 140	 Multipurpose mild EP gear oil. Suitable for use in gearboxes and final drives where this type of oil is specified. 	API GL3
Silkolube 20W-50	 multigrade low detergent/dispersant engine oil. Suitable for many pre 1990s classic motorcycles. 	API SF/CC
Straight 30 SAE 30	 monograde non-detergent engine oil. Suitable for pre 1930s motorcycle 	API SA
2T Pre-Mix SAE 40	 synthetic ester 2-stroke oil. Suitable for older pre-mix engines and certain rotary engines. 	API TC JASO FB

Dealer:

FUCHS LUBRICANTS (UK) plc

New Century Street, Hanley, Stoke on Trent, Staffordshire, ST1 5HU, England. Phone: +44 (0)1782 203 700 E-mail: contact-uk@fuchs-oil.com www.silkolene.com // www.fuchs.com/uk



All information correct at time of publication. Any form of reproduction requires express prior written permission from FUCHS LUBRICANTS. © FUCHS LUBRICANTS. All rights reserved. Edition 8