

TECHNICAL DATA

SILKOLENE CLEANERS & DEGREASERS

SILKOLENE BRAKE & CHAIN CLEANER

SILKOLENE BRAKE & CHAIN CLEANER helps maintain the efficient operation of brake and drive systems by removing dirt, dust, grease, oil and brake fluid from brake discs, callipers and drums, and removing heavy residues and deposits from chains.

SILKOLENE BRAKE & CHAIN CLEANER is specially formulated to remove brake pad dust, prevent brake "squeal" and "chatter" and is also suitable for precision degreasing of metal parts, SILKOLENE BRAKE & CHAIN CLEANER leaves no oily film and can be used on all drive chains on motorcycles, ATVs, karts, cycles, etc.

For brakes, spray directly onto affected components, allow the spray to evaporate and re-assemble. Use in a well-ventilated area.

For chains, spray onto chain and allow to soak in. Agitate with a brush or a cloth and then allow to dry. Lubricate with a FUCHS SILKOLENE Chain Lubricant as soon as chain is dry.

SILKOLENE INJ / CARB CLEANER

SILKOLENE INJ / CARB CLEANER is a selected blend of solvents which is designed to remove lacquer, gum and resin from carburettors, fuel injection systems and automatic chokes, allowing smoother operation and improving engine efficiency. SILKOLENE INJ / CARB CLEANER is also suitable for cleaning throttle linkages and carburettor bodies.

Start engine with the air filter removed. With the throttle set at quarter to half open, spray cleaner into air intake until the engine begins to stall. Cease spraying and refit the filter.

SILKOLENE CONTACT CLEANER

A powerful solvent designed to clean components leaving no residual film. Its vigorous penetrating and quick drying action makes SILKOLENE CONTACT CLEANER perfect for cleaning fouled plugs, dirty points and other precision parts and is also ideal for cleaning suspension and engine components during assembly. Spray onto parts to be cleaned and allow to dry off.

SILKOLENE WASH-OFF

SILKOLENE WASH-OFF is a cost-effective spray-on / hose-off bike cleaner suitable for use on all street and off-road motorcycles as well as ATV's and pedal cycles including Mountain bikes. SILKOLENE WASH-OFF has been specially designed to rapidly remove all types of dirt from metals and plastics with minimum effort. SILKOLENE WASH-OFF can be used to clean unprotected aluminium alloy components without corrosive effects as well as plastics, paint, rubber and glass surfaces. All can be cleaned again and again without deterioration or cracking.

SILKOLENE WASH-OFF is also suitable for use in pressure washers.

Apply neat with a hand pump-spray and finish off with SILKOLENE PRO-PREP for that elusive, gleaming 'factory finish'.

SILKOLENE PRO WASH

SILKOLENE PRO WASH is a highly efficient environmentally aware biodegradable cleaner, specially developed for off-road motorcycles, street bikes, scooters and bicycles. PRO WASH removes dirt, grime and oily deposits, from metals and plastics, with the minimum of effort – no need to scrub and polish! Simply spray your bike with PRO WASH, then rinse off. The latest detergent technology allows SILKOLENE PRO WASH to clean unprotected aluminium alloy components without corrosive effects. PRO WASH is also suitable for use with plastics, paint, rubber and glass surfaces which can be cleaned again and again without deterioration or cracking.

Apply neat with a hand pump-spray and finish off with FUCHS SILKOLENE PRO-PREP for that elusive, gleaming 'factory finish'.

June 2018 GDUK Page 1 of 1

FUCHS LUBRICANTS (UK) PLC

New Century Street, Hanley Stoke-on-Trent, Staffordshire, ST1 5HU

Tel: +44 (0)1782 203 700 Email: contact-uk@fuchs-oil.com While the information and figures given here are typical of current production and conform to specification, minor variations may occur. No warranty expressed or implied is given concerning the accuracy of the information or the suitability of the products.

Health, Safety and Environmental information is provided for this product in the relevant Safety Data Sheet. This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products.