



# Silkolene®

Maintain Technical Data



## MAINTENANCE AEROSOLS

### Based On CFC Free Formulae

#### Description

The FUCHS SILKOLENE range of Maintenance Aerosols is based on CFC FREE formulae. Each one is designed for use where the convenience of spray application is required.

#### ALL-IN-ONE

A multi-purpose maintenance spray with a multitude of uses, ALL-IN-ONE can be used to dry out damp ignitions or free rusted fasteners. It has excellent dewatering properties, repels moisture, penetrates corroded threads, lubricates and even offers protection against corrosion... a valuable product for every mechanic and an essential piece of emergency kit for all bikes. An excellent throttle and clutch cable cleaner and lubricant, ALL-IN-ONE even adds a sparkle to polished alloys.

**NOTE: May affect certain rubbers and plastics.**

#### SILKOPEN

A suspension of very fine lubricating graphite in a thin searching mineral oil carrier, SILKOPEN penetrates corroded or seized threads, lubricating at the same time to ease dismantling by lowering the torque required. When used with a cable oiler, SILKOPEN penetrates the full length of the cable, forcing out dirt and corrosion, leaving a thin graphite and oil lubricating film for a silky smooth lever action.

**NOTE: May affect certain rubbers and plastics.**

#### PRO-PREP

A high quality, hard surface conditioner especially formulated for motorcycles and performance cars, PRO-PREP restores the colour and finish of plastics and painted surfaces, making subsequent cleaning easier. It also retards metal corrosion and inhibits the further adhesion of dirt and mud. PRO-PREP gives that elusive "factory finish" and also ensures smooth operation of plastic moving parts. Helps to waterproof and insulate ignition systems.

**NOTE: Contains silicones: Do not use where painting is carried out. Do not use on windscreens.**

January 2006 GDUK Page 1 of 1

The above information is supplied to the best of our knowledge and belief on the basis of the current state-of-the-art and our own development work. Subject to amendment.