

TECHNICAL DATA

SILKOLENE FOAM FILTER TREATMENT

SILKOLENE FOAM FILTER OIL

SILKOLENE FOAM FILTER OIL is a technologically advanced coating treatment designed to improve the efficiency of foam air filters. The product contains polymeric additives which provide a hyper-tacky surface which resists the ingress of the most pervasive sand, dust and water without affecting engine breathing.

SILKOLENE FOAM FILTER OIL has been developed to provide outstanding engine protection even in the most severe conditions. It reduces the risk of breakdown and helps extend engine life. This advanced formula is free from chlorinated solvents and will not damage the foam filter construction, or airbox materials.

Independently tested at MIRA, SILKOLENE FOAM FILTER OIL gave better dust retention than any other product on the market without restricting airflow.

Initially SILKOLENE FOAM FILTER OIL is a low viscosity treatment making it easy to achieve complete coverage. As the solvent evaporates the product becomes more viscous and forms the highly tacky/adhesive surface coating.

SILKOLENE FOAM FILTER OIL should be renewed regularly for optimum protection using the method outlined under directions for use.

NOTE: Replace screw top immediately after use (to avoid evaporation).

SILKOLENE FOAM FILTER CLEANER

SILKOLENE FOAM FILTER CLEANER is a highly effective, water rinsable cleaner/degreaser formulated specifically for cleaning foam filters prior to re-oiling with SILKOLENE FOAM FILTER OIL. SILKOLENE FOAM FILTER CLEANER easily removes dirt, dust, soil, grease and grime, extending the life of filters. SILKOLENE FOAM FILTER CLEANER is also suitable for many other cleaning tasks including the degreasing of engine parts and the removal of stubborn oil based marks.

SILKOLENE FOAM FILTER CLEANER is far safer and less costly than using petrol. Being water washable it gets the foam filter substantially cleaner and is compatible with all foam filter construction materials and adhesives.

DIRECTIONS FOR USE:

Cleaning – Immerse filter in the SILKOLENE FOAM FILTER CLEANER and agitate to remove dirt and contaminated oil. Rinse with water, squeeze out and allow to dry.

Oiling - Soak thoroughly in SILKOLENE FOAM FILTER OIL, squeeze or drain to remove excess and allow to dry to a tacky consistency before re-installing in the airbox and running the engine.

RENEW FILTER OIL REGULARLY FOR BEST PROTECTION.

A thin smear of SILKOLENE PRO RG2 GREASE on mating surfaces will ensure complete sealing of the filter and airbox.

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.

March 2015 GDUK Page 1 of 1