

# TECHNICAL DATA

# SILKOLENE PRO COOL

An advanced reduced toxicity engine coolant based on mono-propylene glycol.

#### **Description**

The product is based on propylene glycol and hence gives a very safe level of toxicity when compared to ethylene glycol based anti-freezes. The SILKOLENE PRO COOL formulation includes 50% distilled water to give zero lime scale deposits, optimum frost protection in severe winter conditions, plus excellent anti-corrosion performance.

The balanced inhibitor system incorporated in FUCHS SILKOLENE PRO COOL is the result of several years research and development and is designed to protect the cooling system against foaming, scale formation and corrosion. Anti-cavitation performance exceeds that of conventional ethylene glycol based anti-freezes, providing the user with superior protection against engine and coolant pump damage due to this phenomenon.

### **Application**

FUCHS SILKOLENE PRO COOL is a <u>ready-to-use</u> high performance automotive antifreeze and engine coolant for all year round use.

Do <u>not</u> dilute FUCHS SILKOLENE PRO COOL with water, this will reduce its anti-corrosion performance and frost protection level.

Can be used in conjunction with SILKOLENE PRO CCA ULTRA during long periods of inactivity.

## **Advantages / Benefits**

- SILKOLENE PRO COOL is compatible with all alloys, plastics, elastomers and gasket materials used in modern engine cooling systems
- Ready-to-use no dilution required

#### **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.



# TECHNICAL DATA

## Typical Data: SILKOLENE PRO COOL

Characteristics	Test Method	Unit	Result
Appearance	Visual		Clear Blue Liquid
Specific Gravity at 20°C	IP160		1.048
Refractive Index at 15°C			1.391
Freezing Protection		°C	-32

**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.