# **Product Information**

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## SILKOLENE CASTORENE R40S

Caster-based, synthetically enhanced racing oils.

#### **Description**

SILKOLENE CASTORENE R40S is a racing oil based on castor oil; it incorporates synthetic components and additives, which enhance the castor oil's natural high film strength and resistance to seizure. The enhancement of SILKOLENE CASTORENE R40S represents a significant advance in performance for lubricants containing vegetable oil. SILKOLENE CASTORENE R40S also minimises the risk of thickening and varnish formation.

## **Application**

SILKOLENE CASTORENE R40S is recommended for use in both air- and liquid-cooled racing engines, especially speedway engines running on methanol or methanol-containing fuels. NOTE: These are no cleansing oil grades; more frequent oil drains are required than with additive-treated mineral oils. SILKOLENE CASTORENE R40S must not be mixed with mineral oils. For information on product safety and proper disposal please refer to the latest Material Safety Data Sheet.

#### **Advantages**

- An excellent oil film strength reduces wear and the likelihood of a seizure.
- Proven performance in racing, especially speedway.
- Longer drain intervals possible compared with conventional castor-based products.

# **Specifications**

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#### **Approvals**

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#### **FUCHS Recommendations**

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Amber

### **TYPICAL CHARACTERISTICS**

**Product Dyeing** 

Density at 15°C DIN 51757 0.95 g/ml

Kinematic Viscosity at 40°C DIN 51562-1 148.4 mm²/s

Kinematic Viscosity at 100°C DIN 51562-1 14.4 mm²/s

Viscosity Index DIN ISO 2909 94

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#### Notes

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Our products must not be used in aircraft or spacecraft. Our products may be used in manufacture of components for aircraft or spacecraft if they are removed without residue from the components prior to assembly into the aircraft or spacecraft.

The information given in this product information represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application. We therefore recommend that you consult a FUCHS LUBRICANTS (UK) plc application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

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