



## CASTORENE R40S & R50S

Castor based, synthetic enhanced, racing oils

### Description

CASTORENE R40S & R50S racing oils are castor oil based blends incorporating synthetic lubricants and additives which enhance the castor oil's naturally high film strength and resistance to seizure. This enhancement represents a significant advance in lubricants containing vegetable oil and minimises the risk of thickening or lacquer formation.

### Application

**NOTE:** These are not detergent grades, and more frequent oil changes are required than with additive treated mineral oils.

CASTORENE R40S & R50S must **not** be mixed with mineral oils.

### Advantages / Benefits

- Inhibitors derived from aircraft gas turbine engine technology give stability and oxidation resistance and both laboratory and racing tests have proved the products
- Oil thickening and lacquer formation is reduced even in hot running engines such that the oils can be used for longer periods than those normally associated with castor-based products
- Fully soluble in alcohol fuels and ideally suited for use in both air, and liquid cooled racing engines running on methanol or methanol based fuels

*Your Bike's  
Adrenaline*

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.

June 2008 GDUK Page 1 of 2

#### Health, Safety and Environment

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.





### Typical Data: CASTORENE R40S & R50S

CASTORENE		R40S	R50S	
Characteristics	Unit			Test Method
SAE		40	50	
Kinematic Viscosity at 100°C	mm <sup>2</sup> /s	14.4	17.8	IP71
at 40°C	mm <sup>2</sup> /s	148.4	193.4	
Viscosity Index (VI)		94	100	IP226
Specific Gravity at 15°C		0.879	0.953	IP160

*Your Bike's  
Adrenaline*

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.

June 2008 GDUK Page 2 of 2

#### Health, Safety and Environment

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.

