



Racing Castor Oil R 40 X50

Superior performance for 4 stroke racing car or motorcycle engines running on methanol or alcohol fuel making it ideal for Speedway. Also useful for model aircraft and some types of go-karts.

Manufactured on basis of virgin castor oil, first press castor oil, also called degummed , First Special Grade, using specially selected additives to prevent rapid deterioration through oxidation. Its tenacious affinity for adhesion to metal surfaces, even when these surfaces are subjected to extreme temperatures, provide excellent antiseize properties - an important consideration with highly stressed engines running at peak revolutions.

Applications

ProLube Racing Castor Oil is ideal for heavy work, where sustained high speeds and high ambient temperatures are experienced.

Performance

In common with all SAE 40- 50 oils, it is relatively viscous when cold; circulation may, therefore, be sluggish in the colder weather immediately following start-up.

For this reason, care should be taken to ensure that the engine is thoroughly warm before stressing it heavily.

They are "one meeting" only lubricants. Fresh oil should be used at the commencement of each meeting and drained at completion. No "Sleep-over". Vehicles should not be stored indefinitely with these products remaining in the crankcase, since it will cause solidified films on engine parts.

Protect the Environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water

Typical Physical Characteristics (Not to be used as a specification)

SAE Viscosity Grade 50

Kinematic Viscosity (IP71)

@ 40°C cSt	245
@ 100°C cSt	19
V.I.	87
Flash point COC °C	300
Pour point °C	÷30 to ÷20

These characteristics are typical of current production. Whilst future production will conform to Reinhard Oil A/S´ specification, variations in these characteristics may occur.

Health & Safety

ProLube Racing Castor Oil is unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained. For further guidance on product Health & Safety refer to the appropriate Safety Data sheet.
Ref: 2010-04-08-rev5-SQ

