



RACE CASTOR OIL

Synthetic Castor Oil

Issue: August 2017

PRODUCT CODE	PACK SIZE	CTN QTY
RCAS001	1 Litre	6
RCAS020	20 Litre	



10 Tenths Race Castor is an ashless SAE 20W-40 engine oil manufactured from high quality castor vegetable oil, synthetic ester, anti-corrosion additives and an advanced anti-oxidant. The synthetic base fluids are specially blended to produce SAE 30 and SAE 40 classifications. This helps to reduce or eliminate traditional problems such as lacquers and deposits.

10 Tenths Race Castor has retained all of the advantages of a castor-based product, including a naturally higher and stronger film strength, very high load carrying capacity, better wetting properties and reduced power loss due to friction.

Application

10 Tenths Race Castor is designed for use in Ultra-high speed two stroke engines such as International Class Go Karts (Ratio 16:1), model aircraft engines and other high performance engines requiring a castor based oil.

10 Tenths Race Castor is also recommended for classic two and four stroke engines where the owner wishes to use a Castor based oil rather than mineral based oil. It is also suitable for use where monograde SAE 30 Castor based products are used or recommended. This product may also be used as a premix in two stroke applications with both petrol & methanol fuels.

10 Tenths Race Castor contains corrosion inhibitors to combat potential problems with excess moisture being present when running on methanol.

10 Tenths Race Castor is suitable for use in two stroke engine premixes. It can be mixed with fuels such as unleaded and leaded petrol, E85, Avgas, Methanol and Racing Fuel. Due to a limited storage life, product should be mixed just prior to use. Please establish compatibility and stability before attempting to use in engine.

Note: Do not mix Race Castor Oil with mineral oils.

Product Benefits

- Soluble in methanol and petrol
- Longer engine life by combining the anti-seize protection of castor plus the extra film strength from the synthetic esters.
- Dramatically reduced sticky deposits compared to full castor blends
- Contains an ashless anti wear additive to protect engine parts.
- Reduced formation of lacquers on engine components
- Helps prevent corrosion brought about by excess moisture when running on methanol.

Typical Data

Density at 15°C Viscosity, Kinematic, cSt at 40°C

160

at 100°C 14.9 Sulphated Ash, mass % Nil

SAE Grade 201/1/-40

Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect performance. A MSDS is available on request.





PENRITE OIL COMPANY PTY LTD,

110-116 Greens Road Dandenong South Victoria AUSTRALIA 3175 ABN 25 005 001 525 Phone 1300-PENRITE (1300 736 748)

International: Phone: 61 3 9801 0877 New Zealand Phone: 0800 533 698

Fax: 1800-PENRITE (1800 736 748) Fax: 61 3 9801 0977 Fax: 0508 736 748 Website: www.penriteoil.com, Email: penrite@penriteoil.com

PROUDLY AUSTRALIAN **FAMILY OWNED SINCE 1926**



0.955