



SHELL RACING FUEL – MOTORCYCLE GP 2T

Application

Shell Racing Fuel – Motorcycle GP 2T is a special unleaded fuel designed for maximum power delivery in two-stroke road racing motorcycles. It complies with the relevant FIM regulations.

Comments for Use

The fuel should be stored in closed and preferably full fuel containers under dry and cool conditions to maintain maximum performance potential.

Characteristics

This fuel gives maximum power for high-speed straights while also performing well during rapid acceleration, thanks to a combination of high flame speed, fast combustion and a high octane number. Its performance is enhanced when used with matched carburettor components and FIM registered lubricants, Shell Advance Racing X or Shell Advance Racing M.

Properties

Typical Values

FIM/GP Regulation (excerpt)

Density	760 – 770 kg/m ³	720 – 780 kg/m ³
RON	101 – 102	95 – 102
MON	89 – 90	85 – 90
DVPE	55 – 65 kPa	max 90 kPa
Oxygen Content	2.5 – 2.7 Mass%	max 2.7 Mass%
Lead Content	<1 mg/L	max 5 mg/L
Benzene Content	<1 Vol%	max 1 Vol%



Due to continuous improvement of the product and production process, small changes in the actual values may occur. July 2006

Please contact Shell Racing Solutions for further information

Europe

Tel: +44 151 373 5950

Asia-Pacific

Tel: +60 3 2170 3888

North America

Tel: +1 866 312 8498

Email us at shellracing@shell.com

Or visit our website at www.shell.com/globalsolutions/racing

Shell Racing Solutions is a division of Shell Global Solutions. Shell Global Solutions is a network of independent technology companies in the Royal Dutch/Shell Group. In this document, the expression 'Shell Global Solutions' is sometimes used for convenience where reference is made to these companies in general, or where no useful purpose is served by identifying a particular company.

This document is intended for general information purposes only and does not in any way constitute an offer to provide specific services. Some services may not be available in certain countries or political subdivisions thereof.

GS0220550407-En(B)