

SHELL RACING FUEL TURBO RALLY



Shell Racing Solutions

The power driving motorsport

Application

Shell Racing Fuel Turbo Rally is a special unleaded racing fuel designed for maximum power output and highest resistance against knocking for turbo charged engines. Shell Racing Fuel Turbo Rally complies with relevant FIA regulations.

Comments for Use

Shell Racing Fuel Turbo Rally should be stored in closed and preferably full fuel containers under dry and cool conditions to maintain maximum performance potential.

Characteristics

Shell Racing Fuel Turbo Rally is a tailor made fuel specially designed for the requirements of turbo charged rally engines. The components used in Shell Racing Fuel Turbo Rally provide a cooling effect within the combustion chamber, a high volumetric energy content and provides highest resistance against knocking in combination with high speed of combustion for best performance at optimum boost pressure ratio.

Properties	Typical Values	FIA Regulation Article 252 (excerpt)
Density	783,0 kg/m ³	720 – 785 kg/m ³
RON	102,0	95 – 102
MON	89,6	85 – 90
RVP	62,6 kPa	max 90 kPa
Oxygen Content	2,8 Mass%	max 3,7 Mass%
Lead Content	<1 mg/L	max 13 mg/L
Benzene Content	<1 Vol%	max 5 Vol%

In order to further optimize engine protection and enhance performance, we also recommend **Shell Racing Lubricants**, specifically designed for all relevant race engine categories.

Please contact Shell Racing Solutions for further information

EUROPE Tel: +44 151 373 5950 | Email us at shellracing@shell.com

or visit our website at www.shell.com/racing

Shell Racing Solutions is a division of Shell Global Solutions. network of independent technology companies in the Shell Group. In this material, the expressions "the Shell Group," "Shell" and "Shell Global Solutions" are 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. The information contained in this material is intended to be general in nature and must not be relied on as specific advice in connection with any decisions you may make. Shell Global Solutions is not liable for any action you may take as a result of you relying on such material or for any loss or damage suffered by you as a result of you taking this action. Furthermore, these materials do not in any way constitute an offer to provide specific services. Some services may not be available in certain countries or political subdivisions thereof.

Copyright © 2010 Shell Global Solutions International BV. All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical including by photocopy, recording or information storage and retrieval system, without permission in writing from Shell Global Solutions International BV.

GS26090710 En(B)