

SYNMESH RR50 Full Synthetic

(Code: 9430)



DEFINITION

SYNMESH RR-50 SYNTHETIC ROAD RANGER is a purpose designed synthetic based lubricant for manual transmissions meeting specifications API GL1/3, Ford ESW-FM2C-85A, GM HN1223 for non-EP or mild EP type lubricants. This product dramatically reduces temperatures particularly with severe use or heavy loads. It is also suitable for general use.

APPLICATIONS

SYNMESH RR-50 SYNTHETIC ROAD RANGER is designed for the trucking industry where manual gearboxes such as Road Ranger, Eaton, Fuller, Rockwell and Spicer are commonly fitted.

SYNMESH RR-50 SYNTHETIC ROAD RANGER gives maximum protection to gearboxes under the most arduous operating conditions where high heat and heavy load are major factors in modern trucks.

SYNMESH RR-50 SYNTHETIC ROAD RANGER contains anti-wear, anti-foam, oxidation, corrosion and rust inhibiting additives which are harmless to copper or soft alloy bearing materials which are often used in these types of transmissions.

TYPICAL MAIN CHARACTERISTICS

Specific gravity at 15 C	0.859
Kinematic viscosity at 40 C, mm ² /s (cSt)	185
Kinematic viscosity at 100 C, mm ² /s (cSt)	22.2
Viscosity index	146
Flash Point C	226
Grade (Gear Class)	SAE 90
Grade (Engine Class)	SAE 50

Materials Safety Data Sheet for this product can be obtained by visiting Ultra Lubricants International Pty. Ltd
Website www.ultralube.com.au

All Packages should be stored under cover to avoid water contamination and fading. Products should not be stored over 60°C Due to continual product research and development, the information contained herein is subject to formulation change without notice. Values stated are average values only and may vary due to manufacturing tolerances

PACKAGE SIZE Bulk, 205 Litre, 20 Litre, 5 Litre.

ULTRA LUBRICANTS

23 Tempest Street, Gunnedah NSW 2380 PH: 61 2 6742 5333 EMAIL: sales@ultralube.com.au www.ultralube.com.au