

#### Motor oil

### **MARINOL RG 3**

Motor marine oils Marinol RG 330; 340; 350 are formulated on the base of deeply refined, solvent dewaxed and hydrorefined oil distillates received from crude oil. They contain a properly selected package of washing and dispersing additives as well as anti-oxidising, anticorrosion, antirust and anti-wear attributes.

Marinol RG 330 is designed for circulating lubrication of cross-head marine engines. Marinol RG 340 is designed for lubrication of medium-speed anhydride light fuel engines.

Marinol RG 350 is designed for lubrication of cross-head marine light fuel engine cylinders. Marinol RG 330; 340; 350 are SO (System Oil) type oils that meet API CB requirements.

#### Characteristics:

Marinol RG 330; 340; 350 oils:

- guarantee effective lubrication of an engine cylindrical system and an assembly of crankshaft, pistons and connecting rods,
- provide excellent engine cleanness and protection against corrosion,
- guarantee well heat retraction,
- neutralise the acid products of fuel combustion,
- guarantee excellent anti-wear protection of the lubricated surfaces, protecting particularly against scuffing, they can be used for gears lubrication,
- reduce refills,

Nº	Requirements	Research methods by	Unit	RG 330	RG 340	RG 350
1.	Kinematic viscosity at 100°C	ASTM D-445	mm²/s	11,3	14,2	18
2.	Pour point	ASTM D-5950	°C	-24	-24	-18
3.	Flash point	PN-EN ISO 2592	°C	260	260	260
4.	Base number	ASTM D-2896	mgKOH/g	3,3	3,3	3,3
5.	Viscosity index	ASTM D-2270		96	95	93
6.	Corrosion effect at 100°C,	PN-EN ISO 2160	degree			
	3h,Cu	ASTM D-130		1	1	1

The above given data are typical values for a production batch, they are not included in the technical specification, and they are subject to change due to continual product research and development.

### Classification, specification:

RG 330 – SAE 30;

RG 340 - SAE 40;

RG 350 – SAE 50

API: CB

## Packaging:

180kg, 1 tona



### Storage:

The products should be stored under a roof. If they are stored in the open air where they can be exposed to atmospheric conditions — rains, they should be placed in a horizontal position in order to avoid inrush of water to a container and to prevent label damaging; they should be covered with tarpaulin.

The products should not be stored at the temperature above 60°C and in the places where solar radiation is very strong or – temperatures very low. The expiry date is 3 years if the storage conditions are satisfied.

# Health, industrial safety and the Environment:

Information concerning safety is included in the product Safety Sheet. It contains detailed information on possible threats, warnings, first aid as well as the impact on the environment and ways of utilization of the used products. LOTOS Oil SA and the cooperating companies do not take responsibility for misuse of the product or – the use with the violation of the precautions given. Before using the product for other than recommended purposes, seek advice in the local LOTOS Oil SA office.

The information provided in this data sheet is not intended to constitute an offer within the meaning of the Act of 23<sup>rd</sup> April 1964 - Civil Code. LOTOS Oil S.A. bears no responsibility for whatever effects of use (particularly in trade and investment decision-making) of information contained herein. Any data contained in the MSDS are typical process tolerance values and they are subject to change due to continual product research and development. Information provided in this document may undergo changes. LOTOS Oil S.A. is not responsible for the product availability.

Prepared: 18.03.2008

Edition №: 3

Updating:13.05.2013