

TECHNICAL DATA SHEET

SG HD 240 DEFENCE

MULTIPURPOSE SODIUM BASED GREASE

DESCRIPTION

SG HD 240 grease is heavy duty sodium based grease formulated with Hydrocarbon mineral base oil and selected additive to ensure good stability and load bearing capacity under the most extreme and severe conditions. SG HD 240 grease does not melt even extended hauling, where other sodium greases are likely to flow out of wheel bearing hubs.

APPLICATIONS

- SG HD 240 grease is recommended for use in automotive, Industrial and Defense applications like front and rear wheels' roller bearings of heavy, medium and light motor vehicles.
- SG HD 240 grease is used for automotive wheel bearings, Universal Joints, Axle Journal Boxes Etc.
- SG HD 240 grease surpasses stipulated requirements.
- SG HD 240 grease is compatible only with sodium base grease. Sealed bearing should be thoroughly cleaned before using this grease.

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Typical Properties

Properties	Test Method	SG HD 240
NLGI Grade	-	2.5
Appearance / Structure	Visual	Dark Brown & Smooth Fibrous with thin film
Thickener type		Sodium
Base oil		Mineral
Worked Penetration @25°C , after 60 strokes , 0.1 mm units	ASTM D217	250 - 280
Drop point	ASTM D2265	180

The values above are typical values. They do not constitute any contractual commitment.

Sales specifications are available on request. The present technical data sheet replaces all the previous edition.

Health and Safety

This product is not likely to present any significant health or safety hazards when used correctly in the right application. Safety Data Sheet (SDS) is available on request through our website www.slkkruizer.com

Protect the Environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

Storage

Storage We recommend to store all packages under cover. In case outside storage is unavoidable, drums should be laid horizontally to avoid the possible ingress of water and damage to drum markings. Products should never be stored above 60°C, exposed to hot sun or freezing conditions.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet.

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