

GREASE GP2

Lithium High-Performance Grease

Description and Application

GREASE GP2 grease is formulated with refined base oils, hydroxystearate lithium thickener and high technology additives to provide a reliable and versatile product. It provides great anti-wear, rust and corrosion prevention allowing GREASE GP2 to cover applications where a multi-purpose EP grease is required. It's recommended for automotive general lubrication including chassis parts, mechanisms for construction machinery, trucks, agricultural and industrial equipment. Also is applicable on steering terminals and tractors fifth wheel.

GREASE EP2 meets the requirements of NLGI LB.

Features and Benefits

- **Multipurpose capability and high mechanical stability** allow GREASE GP2 to cover many grease requirements for Automotive and Industrial sectors.
- **With Great pumpability and smooth texture** GREASE GP2 can be used in centralized systems.
- **Great anti-wear and heat resistance** makes GREASE GP2 recommended for general grease lubrication.

Typical Test Data

Test Items	Units	Test Method	Typical Value
NLGI Grade	NLGI	ASTM D217	2
Thickener	-	ASTM D128	Li Complex
Color	-	Visual	Red
Worked Penetration	1/10 mm	ASTM D217	280
Dropping Point	°C	ASTM D2265	270
4 Ball weld point	Kg	ASTM D 2596	315
Operating Temperature	°C	-	- 20 to 190

Health and Safety

Prior to any use, consult the Safety Data Sheet (SDS) for information on hazard risks and product use parameters. To request the SDS, please email ila.sds@idemitsu.com

Idemitsu is ISO Certified

ISO 9001

ISO 14001

UATF 16949



Typical Test Data properties are provided as reference and may vary slightly. They do not constitute a specification.

Product formulations and information contained herein are subject to change without notification.

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