



Typical Chemical Characteristics

Product:

Li-3 & Li-2

Description:

EN:
Lithium base grease for long duration lubrication, with high resistance in wash off, in corrosion, in oxidization and in destruction. Li-3 is NLGI 3 class & Li-2 is NLGI-2 class (-20C till +140C).

EL:
Υψηλής ποιότητας γράσο από πρωτογενές ορυκτέλαιο και βάσης λιθίου για μακροχρόνια λίπανση ακόμα και σε συστήματα που βρίσκονται σε εξωτερικούς χώρους. Το Li-3 είναι κλάσης NLGI-3 και το Li-2 είναι κλάσης NLGI-2. (-20°C έως +140°C)

DE:
Fett auf Lithium-Basis für lang anhaltende Schmierung, hochresistent gegen Ablösung, Korrosion, Oxidation und Verschleiß. Li-3 gehört der Klasse NLGI-3 an & Li-2 der Klasse NLGI-2. (-20°C bis +140°C)

RU:
Литиевая базовая смазка с длительным сроком службы, стойкостью к смыванию, коррозии, окислению и разрушению. Li-3 имеет класс NLGI 3, а Li-2 – класс NLGI-2. (от -20С до +140С).

BG:
Грес със специфичен жълтеникав цвят, изключително устойчива срещу отмиване, корозия, оксидация и разрушаване. Подходяща за централно мазане на машини, както и за индустриално приложение. Работи отлично при температури от -20C до 140C. Li-3 Клас NLGI 3 & Li-2 Клас NLGI-2.

SR:
Litijumska mast žute boje sa velikom otpornošću na spiranje, koroziju, oksidaciju i habanje. Pogodna kako za opštu, tako i za industrijsku primenu. Li-3 Klase NLGI 3 & Li-2 Klase NLGI-2, i termickih funkcija u opsegu od -20C do 140C.

Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.



Typical Chemical Characteristics

Characteristics:

Method	Test	Value	Li-3	Li-2
Texture	-	-	smooth	smooth
Colour	-	-	Amber brown	Amber brown
Soap Base	D 1500	-	Li	
Dropping Point	D 566	°C	190	190
NLGI	-	-	3	2
Working Temperature	-	°C	-20 till +140	-20 till +140
Worked Penetration	D 217	dmm	220 - 250	265 - 295
Oil Separation	D1742	%	< 5	< 5

Specification:

Li-2 = Lithium NLGI-2

Li-3 = Lithium NLGI-3

Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.