



Description:

EN:
Long-life lithium complex base grease with brownish colour and high resistance in extreme pressure (EP), wash off, in corrosion, in oxidation and in destruction. It is suitable for wheel bearings, ball joints, universal joints greasing and also for general greasing applications as well. Thermal functions from -30oC till +160oC and class NLGI 2.

EL:
Μακράς διαρκείας σύμπλοκο γράσο βάσεως λιθίου με ιδιότητες υψηλής πίεσης (EP). Συνιστάται για χρήση σε ένσφαιρους τριβείς (ρουλεμάν) τροχού, μπιλιαδόρους κ.α. Είναι κλάσης NLGI-2 και παρουσιάζει αντοχή σε χρήση από -30C έως +160C.

DE:
Langlebiges Fett auf Lithium-Komplex (symplex) Basis mit extremer Druckbelastbarkeit (EP). Empfohlen für den Gebrauch in Radlagern, Kugelgelenken, allgemeinen Gelenken und auch für allgemeine Schmierungs-Anwendungen. Es gehört der Klasse NLGI-2 an und eignet sich für Temperaturen zwischen -30°C und 160°C.

FR:
Graisse de base complexe (symplex) de lithium de longue durée avec des capacités de pression extrême (EP). Emploi recommandé dans les roulements de roues, rotules, joints universels et aussi les applications de graissage générales. Sa classe est NLGI 2 et les fonctions thermiques sont de -30 °C jusqu'à 160 °C.

RU:
Литиевая комплексная (симплексная) базовая смазка с длительным сроком службы и стойкостью к экстремальному давлению. Рекомендуется для использования в колесных подшипниках, шаровых соединениях, универсальных соединениях и в качестве смазки общего назначения. Имеет класс NLGI 2 и пригодна для использования при температурах от -30С до +160С.

BG:
Long-life грес на литиева основа подходяща за употреба при много високо налягане (EP). Препоръчва се за смазване на лагер главини, шарнири, карета, както и за обща употреба. Отговаря на клас NLGI 2 и работи отлично при температури от -30С до 160С.

PO:
Massa lubrificante de longa duração à base de complexo de lítio de cor acastanhada e com alta resistência em condições de extrema pressão (EP), água, corrosão, oxidação e danificação. É adequada para rolamentos de roda, rótulas de engate, lubrificação universal de juntas e também usos de lubrificação gerais. Funções térmicas de -30°C até +160°C e classe NLGI2.





TCC (Typical Chemical Characteristics)

Grease Symplex EP Li-2

Characteristics:

Method	Test	Value	Result
Penetration [25°C], 1/10mm	-	-	265 - 295
Colour	-	-	brown
Soap Base	-	-	Li complex
NLGI	-	-	2
Working Temperature	-	°C	-30 till +160
Drop point	D 566	°C	>260
Four ball test	D 2596		
	WP	Kg f	250
	LWI	Kg f	45
Penetration @ 25°C, 0,1mm	D 217		265 - 295
Base Oil Viscosity @ 40°C	D 445	cSt	220
Cone Penetration @ 25°Cmm	D 217	60 strokes	265 - 295
Copper Corrosion, max	D 4048	-	1b
Oxid. Stability after 100h, pressure drop	D 942	-	Max 5
Water stability 100000 strokes +10% H2O mm-1	DIN 51804	-	<60
Rust Prevention	D 1743	-	Pass

Specifications:

Extreme Pressure Lithium Complex NLGI-2
NLGI-2,
DIN-51825 KP-2P-30 &
ISO 6743/9 L-XCEEB2

0,9kg	4kg	15kg	180kg
653572096	653572046	653572156	653572186

Package:

24x0.9kg Carton / 4x4kg Carton / 1x15kg Pail / 1x180kg Drum



RS Laboratory: 30.01.2023

© copyright RS200 motor oil - Papantoniou S.A. - Industrial Zone of Lakkoma - Halkidiki - Greece (EU) - website: rs200motoroil.com



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.