



#### Description:

EN:

Graphite base grease with black characteristic colour. It is suitable for greasing steering systems, shock absorbers, springs, vehicle's chassis and as alternative greasing of the MoS<sub>2</sub> grease for industrial applications. The class is NLGI 2 and thermal functions from -30°C till 130°C.

EL:

Υψηλής ποιότητας γραφιτούχο γράσο με μαύρο χαρακτηριστικό χρώμα. Ειδικό για λίπανση συστημάτων οχημάτων όπως τιμονιού, ανάρτησης, σασι και επίσης χρησιμοποιείται σε βιομηχανικές εφαρμογές ως εναλλακτικό του γράσου μολυβδαινίου (MoS<sub>2</sub>). Έχει προδιαγραφή NLGI-2 και αντοχή από -30°C έως +130°C.

DE:

Fett auf Graphitbasis in charakteristisch schwarzer Farbe. Geeignet zum Schmieren von Steuersystemen, Stoßdämpfern, Federn, des Fahrgestells und auch verwendbar als Alternative zum MoS<sub>2</sub> Fett für industrielle Anwendungen. Es gehört der Klasse NLGI-2 an und eignet sich für Temperaturen zwischen -30°C und 130°C.

GR:

Графитовая смазка с характерным черным цветом. Подходит для смазывания систем рулевого управления, амортизаторов, пружин, шасси автомобиля и для использования в качестве альтернативной смазки MoS<sub>2</sub> для промышленного применения. Имеет класс NLGI 2 и пригодна для использования при температурах от -30С до +130С.

FR:

Graisse à base de graphite de couleur noir caractéristique. Il est adapté pour des systèmes de direction de graissage, amortisseurs, ressorts, châssis de véhicule et comme alternative graissage de la graisse MoS<sub>2</sub> pour des applications industrielles. La classe est NLGI-2 et les fonctions thermiques de -30 °C jusqu'à 130 °C.

RU:

Графитовая смазка с характерным черным цветом. Подходит для смазывания систем рулевого управления, амортизаторов, пружин, шасси автомобиля и для использования в качестве альтернативной смазки MoS<sub>2</sub> для промышленного применения. Имеет класс NLGI 2 и пригодна для использования при температурах от -30°C до +130°C.

BG:

Грес на базата на молибденов бисулфит и литий с черен цвят. Подходяща за гресиране на кормилни рейки, амортисьори, пружини и автомобилни шасита. Алтернатива на графитната грес за индустриални приложения. Отговаря на изискванията на Caterpillar за греси с молибденов бисулфит от клас NLGI 2 и работи в температурните граници от -30С до 130С.

PO:

Massa lubrificante à base de grafite com cor característica preta. É adequada para lubrificar sistemas de direcção, amortecedores, molas, chassis e serve de lubrificação alternativa da massa lubrificante MoS<sub>2</sub> para uso industrial. A classe é NLGI2 e com funções térmicas de -30°C até -130°C.

RS Laboratory: 11.07.2019 - Chemical Engineer: Pericles Kateris

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



## TCC (Typical Chemical Characteristics)

### Grease EP Gr-2

#### Characteristics:

Method	Test	Value	Result
Penetration (25°C), 1/10mm	-	-	265 - 295
Colour	-	-	Black
Soap Base	-	-	Graphite
NLGI	-	-	2
Working Temperature	-	°C	-30 till +130

#### Specifications:

Extreme Pressure Graphite NLGI-2



RS Laboratory: 11.07.2019 - Chemical Engineer: Pericles Kateris

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