



Description:

EN:
Lubricant for tool-driver machines or other type of machines where sliding parts requires a non dripping lubricant. It provides an excellent anti-friction performance which resists in heavy carriages and also offers fast wear.

EL:
Ειδικό λιπαντικό που δεν στάζει, ιδανικό για εργαλειομηχανές. Προσφέρει εξαιρετες αντιτριβικές ιδιότητες ώστε να αντέχει σε βαριά φορτία και για μεγάλο χρονικό διάστημα.

DE:
Schmiermittel für Werkzeugtreibermaschinen oder andere Maschinentypen mit gleitenden Elementen, für die ein nicht tropfendes Schmiermittel benötigt wird. Hervorragender Reibungsschutz, auch bei großen Lasten, schnelles Absetzen.

FR:
Lubrifiant pour machines outils-conducteur ou autre type de machines où les pièces coulissantes nécessitent un lubrifiant qui ne s'écoule pas. Il fournit une excellente performance anti-friction qui résiste dans des chariots lourds et offre également un sevrage rapide.

RU:
Смазка для буровых машин и других приспособлений, в которых требуется непротекающее смазывание движущихся частей. Обладает отличными антифрикционными свойствами, благодаря чему его можно использовать с крупногабаритной сцепкой, и обеспечивает быстрое расцепление.

BG:
Масло с повишени свойства против пропускливост на семеринги и уплътнения. Осигурява изключителни ниски нива на триене и осигурява изключително бързо напълване на масления слой.

SR:
Maziva za pokretne delove motora koji se ne potapaju u ulju. Poseduju odlicne performanse i smanjuju trenje pri uslovima teške eksploatacije.



RS Laboratory: 31.03.2018 - **Chemical Engineer:** Pericles Kateris

© 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.



TCC (Typical Chemical Characteristics)

NOL ISO 32, 68 & 220

Characteristics:

Property	Method	Unit	L-32	L-68	L-220
Code	-	-	RINOL032	RINOL068	RINOL220
Specific Gravity 15°C	ASTM D 1298	kg/L	0,86	0,87	0,88
Viscosity at 40°C	ASTM D 445	cSt	28,8 – 35,2	61,2 – 74,8	198 – 242
Viscosity Index	-	-	>95	>95	>120
Pour Point	ASTM D 97	°C	<10	<10	<10
Flash Point	ASTM D 92	°C	>210	>210	>210
Color	-	-	Crystal gold	Crystal gold	Crystal gold

RS Laboratory: 31.03.2018 – Chemical Engineer: Pericles Kateris

© 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.