



Description:

- EN:**
Galactopoetic (emulsifying) high quality lubricant with anti-corrosive additives suitable for lubrication of metal processing. It offers a long lasting metalworking application and a smooth cutting of various of metals.
- EL:**
Κλασικό γαλακτοποιήσιμο υγρό για κατεργασία μετάλλων. Αραιώνεται με νερό και δημιουργεί γρήγορα γαλάκτωμα το οποίο είναι πλήρως ομογενοποιημένο και δεν διαχωρίζεται με την πάροδο του χρόνου.
- DE:**
Galaktopoetisches (emulgierendes) hochqualitatives Schmiermittel mit Korrosionsschutz-Additiven zur Schmierung bei der Metallverarbeitung. Lange anhaltende Anwendung in der Metallverarbeitung, glattes Schneiden verschiedener Metalle.
- FR:**
Lubrifiant de haute qualité galactopoétique (émulsifiant) avec des additifs anti-corrosifs appropriés pour la lubrification de la transformation des métaux. Il procure une application de longue durée en métallurgie et une bonne coupe de divers métaux.
- RU:**
Галактогенная (эмульгирующая) высококачественная смазка с антикоррозийными присадками, предназначенная для металлообрабатывающего оборудования. Обладает длительным сроком эксплуатации и обеспечивает гладкую резку различных металлов.
- BG:**
Висококачествено масло, стимулиращо лактацията, което притежава отлични антикорозионни свойства и е подходящо за смазване при процеси на металообработване.

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)

Cutting Oil

Characteristics:

Property	Method	Unit	Result
Specific Gravity 15°C	ASTM D 1298	kg/L	0,98
Boron Chlorine	-	%	Absent
Refractometric Factor	-	-	1,8
Mixing rate	-	%	5 - 10
Color	-	-	Opalescent

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.