



Typical Chemical Characteristics

Product:

MGL-2 SAE 250, 140 & 90

Description:

EN:

Gear oil from high viscosity index basic oils and high quality additives. Designed to have properties against deconstruction through friction. Recommended for cogwheels and some motion transmission lubrication, by which the gears and the differential systems are placed in the same place and only when **"no-hypoid"** differential systems exists.

EL:

Πρωτογενή λιπαντικό υψηλής πρώτης ύλης ειδικό για οδοντωτά γρανάζια χειροκίνητων συστημάτων μετάδοσης κίνησης. Προτείνεται για λίπανση κυρίως σε συστήματα μετάδοσης που δεν έχουν υποειδή διαφορικά.

BG:

Трансмисионно масло с висок вискозитетен индекс и висококачествени добавки. Създадено да предпазва елементите от разрушаване при триене. Препоръчва се за трансмисии, при които предавките и диференциалът са на едно място и само когато съществува "безхипоидна" диференциална система.

SR:

Menjacko ulje sastavljeno od bazicnih ulja velike viskoznosti sa kvalitetnim aditivima. Posebno dizajnirano da pruža otpornost na habanje usled trenja. Preporučuje se za zupcanike pod opterećenjem, za sisteme kod kojih stoji zabrana upotrebe hypoidnih ulja.

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:

Property	Method	Unit	250	140	90
Specific Gravity 15°C	ASTM D 1298	kg/L	0,89	0,88	0,87
Viscosity at 100°C	ASTM D 445	cSt	>41,0	24,0 - 41,0	13,5 - 24,0
Viscosity Index	-	-	>110	>110	>105
Pour Point	ASTM D 97	°C	<5	<5	<10
Flash Point	ASTM D 92	°C	>210	>210	>210
Color	-	-	Crystal gold	Crystal gold	Crystal gold

Specifications:

API: GL-2

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.