



TCC (Typical Chemical Characteristics)

GOX ISO 150 / 220 / 320 / 460 / 680 / 1000

Description:

EN:
High quality industrial gear oil for reduction machines with specialized additives for endurance in high pressure and for excellent lubrication in closed gears, ball bearings and pillow blocks. Not plumbiferous lubricant.

EL:
Πρωτογενές λιπαντικό μειωτήρων με ειδικά πρόσθετα για να προστατεύει όλα τα μέρη του συστήματος και να ανταπεξέρχεται στις υψηλές πιέσεις. Χρησιμοποιείται από μεγάλα εργοστάσια της Ελλάδος.

DE:
Hochqualitatives industrielles Getriebeöl für Untersetzungsmaschinen mit speziellen Additiven für Belastbarkeit unter hohem Druck und hervorragende Schmierung geschlossener Getriebe, Kugellager und Lagergehäuse. Bleifreies Schmiermittel.

FR:
Huile pour engrenages industrielle de haute qualité pour les machines de réduction avec des additifs spécialisés pour endurance en pressions élevées et pour une excellente lubrification en engrenages fermés, roulements à billes et des blocs d'oreiller. Lubrifiant non plombifère.

RU:
Высококачественное промышленное трансмиссионное масло для редукционных машин, содержащее специальные присадки для повышения стойкости к высокому давлению и улучшенному смазыванию закрытых шестерней, шаровых подшипников и подушек. Не содержащая свинца смазка.

BG:
Висококачествено индустриално масло за редуктори със специални добавки за продължителна работа при високо налягане. Осигурява отлично смазване на предавки, сачмени лагери и плъзгащи лагери. Не съдържа олово.

SR:
Visokokvalitetno ulje za mašine sa reduktorom sa specijalnim aditivima za rad u situacijama velikog naprezanja kod kojih se zahteva savršeno podmazivanje. Služi i za podmazivanje ležajeva.

RS Laboratory: 14.02.2023

© 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.



TCC (Typical Chemical Characteristics)

GOX ISO 150 / 220 / 320 / 460 / 680 / 1000

Characteristics:

Property	Method	Unit	X-150	X-220	X-320	X-460	X-680	X-1000
Code	-	-	RIGOX150	RIGOX220	RIGOX320	RIGOX460	RIGOX680	RIGOX103
Specific Gravity 15°C	ASTM D 1298	kg/L	0,87	0,87	0,88	0,88	0,89	0,89
Viscosity at 40°C	ASTM D 445	cSt	135 - 165	198 - 242	288 - 352	414 - 506	612 - 748	900 - 1100
Viscosity Index	-	-	>120	>120	>120	>120	>120	>120
Pour Point	ASTM D 97	°C	<-15	<-13	<-12	<-10	<-10	<-10
Flash Point	ASTM D 92	°C	>210	>210	>210	>210	>210	>210
Color	-	-	Crystal gold	Crystal gold	Crystal gold	Crystal gold	Crystal gold	Crystal gold

Specifications:

ISO 1000:

Part III CL-P, DIN 51517 U.S. Steel 224,
David Brown S1.53.101 (E) & AGMA 9005-E02

18L	204L
160103187	160103247

ISO 680:

Part III CL-P, DIN 51517 U.S. Steel 224,
David Brown S1.53.101 (E) & AGMA 9005-E02

18L	204L
160680187	160680247

ISO 460:

Part III CL-P, DIN 51517 U.S. Steel 224,
David Brown S1.53.101 (E) & AGMA 9005-E02

18L	204L
160460187	160460247

RS Laboratory: 14.02.2023

© 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.



TCC (Typical Chemical Characteristics)

GOX ISO 150 / 220 / 320 / 460 / 680 / 1000

ISO 320:

Part III CL-P, DIN 51517 U.S. Steel 224,
David Brown S1.53.101 (E) & AGMA 9005-E02

18L	204L
160320187	160320247

ISO 220:

Part III CL-P, DIN 51517 U.S. Steel 224,
David Brown S1.53.101 (E) & AGMA 9005-E02

18L	204L
160220187	160220247

ISO 150:

Part III CL-P, DIN 51517 U.S. Steel 224,
David Brown S1.53.101 (E) & AGMA 9005-E02

18L	204L
160150187	160150247

Package:

1x18L Pail / 1x204L Drum



RS Laboratory: 14.02.2023

© 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.