



TCC (Typical Chemical Characteristics)

ZCF Hydraulic ISO 32 / 46 / 68 / 150

Description:

EN:

Zinc and Chlorine Free hydraulic fluid enforced with high quality ashless additives for outstanding properties like: high oxidation stability, good thermal stability, excellent hydrolytic stability, non sludge formation, good protection against corrosion of steel and non-ferrous metal, excellent demulsifying behaviour and low foaming tendency. It is absolute suitable for applications where ashless hydraulic fluids are recommended.

EL:

Υδραυλικό υγρό με τεχνολογία χωρί ψευδάργυρο και χλώριο. Παρέχει υψηλή προστασία από οξειδωση, διάβρωση και παρουσιάζει θερμική σταθερότητα, συμπεριφορά απογαλακτοποίηση και χαμηλή τάση αφρισμού. Ιδανικό για υδραυλικά συστήματα που απαιτούν τεχνολογία χωρί τέφρα.

DE:

Zink- und chlorfreie Hydraulik-Flüssigkeit, verstärkt mit aschefreien Additiven hoher Qualität für hervorragende Eigenschaften, wie: hohe Oxidationsstabilität, gute Wärmestabilität, hervorragende Hydrolysestabilität, guter Korrosionsschutz für Stahl und nichteisenhaltiges Metall, hervorragende Schaumverhütung & geringe Schaumbildungstendenz. Absolut geeignet überall dort, wo aschefreie Hydraulikflüssigkeiten empfohlen werden.

FR:

Fluide hydraulique sans zinc ni chlore avec des additifs sans cendres de haute qualité pour des propriétés remarquables comme: haute stabilité d'oxydation, bonne stabilité thermique, excellente stabilité hydrolytique, sans formation de boues, bonne protection contre la corrosion de l'acier et des métaux non ferreux, excellent comportement désémulsifiant et peu moussant. Absolument indiqué pour des applications où les fluides hydrauliques sans cendres sont recommandés.

RU:

Гидравлическая жидкость без цинка и хлора с высококачественными беззольными присадками для придания таких исключительных свойств как: высокая стойкость к окислению, хорошая термическая стабильность, отличная устойчивость к гидролизу, отсутствие осадка, хорошая защита от коррозии материалов из стали и цветных металлов, превосходное дезмульгирование и низкая способность к пенообразованию. Идеально подходит для оборудования, в котором рекомендуется применять беззольные гидравлические жидкости.

BG:

Хидравлическа течност без съдържание на цинк и хлор. Подсилена е със висококачествени добавки, които допринасят за отличните ѝ свойства против окисидация, температурни разлики, утайки и корозия. Отлични свойства против пресичане. Подходяща за приложения, където се изисква употребата на хидравлическа течност, която не съдържа материали, които отделят сажди.

RS Laboratory: 09.02.2023

© 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)

ZCF Hydraulic ISO 32 / 46 / 68 / 150

Characteristics:

Property	Method	Unit	ISO 32	ISO 46	ISO 68	ISO 150
Code	-	-	RHZCF032	RHZCF046	RHZCF068	RHZCF150
Specific Gravity 15°C	ASTM D 1298	kg/L	0,87	0,875	0,88	0,885
Viscosity at 40°C	ASTM D 445	cSt	28,8 – 35,2	41,4 – 50,6	61,2 – 74,8	135 – 165
Viscosity Index	-	-	>98	>98	>98	>98
Pour Point	ASTM D 97	°C	<-10	<-10	<-10	<-10
Flash Point	ASTM D 92	°C	>200	>200	>200	>200
Color	-	-	Crystal gold	Crystal gold	Crystal gold	Crystal gold

Specifications:

ISO 150:

Part I (HL) DIN 51524, Part II (CL) DIN 51517, AFNOR NF E 48-603 & Cincinati Machine P57

18L	204L
143150187	143150247

ISO 68:

Part I (HL) DIN 51524, Part II (CL) DIN 51517, AFNOR NF E 48-603 & Cincinati Machine P54

18L	204L
143068187	143068247

ISO 46:

Part I (HL) DIN 51524, Part II (CL) DIN 51517, AFNOR NF E 48-603 & Cincinati Machine P55

18L	204L
143046187	143046247

ISO 32:

Part I (HL) DIN 51524, Part II (CL) DIN 51517, AFNOR NF E 48-603 & Cincinati Machine P38

18L	204L
143032187	143032247

Package:

1x18L Pail / 1x204L Drum



RS Laboratory: 09.02.2023

© 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.