



TCC (Typical Chemical Characteristics)

WARM OIL ISO 32

Description:

EN:
Special fluid for heat transfer with minimum evaporation tendency. Suitable for all closed circulating heat transfer systems with maximum temperature +400 °C.

EL:
Υγρο μεταφοράς θερμοκρασίας με ειδική ελάχιστη τάση εξάτμισης. Ιδανικό για κλειστά κυκλώματα μεταφοράς θερμότητας με μέγιστο τους 400C.

DE:
Spezielle Flüssigkeit für die Wärmeübertragung mit minimaler Verdampfungstendenz. Geeignet für alle geschlossenen Wärmeübertragungs-Zirkulationssysteme mit Temperaturen bis höchstens +400°C.

FR:
Liquide spécial pour le transfert de chaleur avec une tendance minimale d'évaporation. Convient pour tous les systèmes de transfert de chaleur fermés avec une température maximale + 400C.

RU:
Специальная жидкость для передачи тепла с минимальной подверженностью испарениям. Подходит для всех закрытых циркуляционных систем теплопередачи с максимальной температурой +400°C.

Characteristics:

Property	Method	Unit	Result
Specific Gravity 15°C	ASTM D 1298	kg/L	0,87
Viscosity at 40°C	ASTM D 445	cSt	32
Viscosity at 100°C	ASTM D 445	cSt	5,0 – 6,0
Pour Point	ASTM D 97	°C	<-15

Specifications:

18L	204L
134032187	134032247

Package:

1x18L Pail / 1x204L Drum



RS Laboratory: 15.02.2023

© 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.