



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.

BG:
Специално масло с отлични качества за температурно охлаждане и нисък коефициент на изпарение. Подходящо за всякакъв тип затворени системи с максимална работна температура +400C.

SR:
Maziva za prenos toplote sa malim stepenom isparenja pri odrepenoj temperaturi. Pogodna za upotrebu u zatvorenim sistemima za prenos toplote. Maksimalna temperatura 400C.

RS Laboratory: 31.03.2018 – Chemical Engineer: Pericles Kateris

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TCC (Typical Chemical Characteristics)

WARM Oil Heat Transfer Oil

Characteristics:

Property	Method	Unit	Result
Code	-	-	RIWAR032
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



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