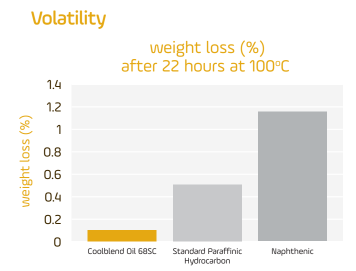
### Lubricants

# coolblend oiL

## 68SC Seal Conditioner

Coolblend Oil 68SC is an OEM approved ammonia refrigeration oil, formulated with a seal conditioner additive to reduce the likelyhood of oil and refrigerant leakage. With its low fluid loss rate and extreme cool temperature fluidity, Coolblend Oil 68SC reduces oil consumption, promotes greater oil return and maintains thermal transfer efficiency.



#### Low Volatility

Coolblend Oil 68SC's low volatility reduces oil carryover by up to 80% when compared to naphthenic and PAO/AB formulations.

#### **Specifications**

Property	Coolblend Oil 68SC
ISO Grade	68
Viscosity at 40°C (cSt)	61.5
Viscosity Index	109
Specific Gravity at 15°C	0.85
Pour Point (°C) (cSt)	-42
Flash Point (°C) (cSt)	247
Copper Strip Corrosion, 100°C for 3hrs	1а

#### Low Viscosity

Coolblend Oil 68SC's low viscosity helps maintain high fluidity in extreme cool temperatures, allowing refrigeration systems to operate as low as -45°C.

Compatible Lubricants: BVA 4G Super, BVA Alkyl 300, CPI CPI-1008, CPI CPI-4700-68, Fuchs Reniso MS 68, Fuchs Reniso RC 68, Mobil Zerice S 68, NuCalgon C4s, NuCalgon Zerol 300, Shrieve Zerol 350, Suniso 4GS, Vilter F-68.

#### Additional Safety Information

Follow QR code for our online Safety Data Sheet.



## Did you know we have laboratories to test glycol and ammonia?

Find out more: contact our technical team.

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blended experts in specialty chemicals & gases

ELS-TDS-1-006 | Coolblend OIL 68SC | V2 | 100823

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