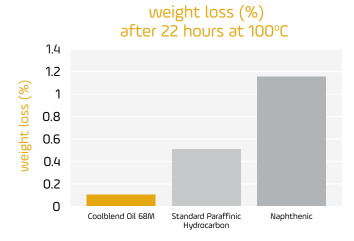




# 68M Ammonia

Coolblend Oil 68M is an OEM approved refrigeration oil formulated for ammonia compressors. With its low fluid loss rate, extreme cool temperature fluidity and additional wear protection, Coolblend Oil 68M reduces oil consumption, promotes greater oil return and maintains thermal transfer efficiency, whilst helping promote system longevity.

#### Volatility



#### Low Volatility

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

#### **Specifications**

Property	Coolblend Oil 68M
ISO Grade	68
Viscosity at 40°C (cSt)	62
Viscosity Index	110
Specific Gravity at 15°C	0.85
Pour Point (°C) (cSt)	-42
Flash Point (°C) (cSt)	248
Copper Strip Corrosion, 100°C for 3hrs	<b>1</b> a

### Low Viscosity

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

Compatible Lubricants: BVA BVA 717P-68, CPI CPI-1009, Fuchs Reniso KC 68, Kluber RHT-68, Petro Canada Reflo 68A, Shell S2 FR-A68, Shell S4 FR-V 68, Shell Shell Clavus-S-68, Texaco Capella Premium, Texaco Capella WF-68, Texaco Capella-P-68, Thermo King Lunaria FR-68, Total Lunaria NH-68, Vilter 717.

## 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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