

# PRODUCT DATA SHEET



## COMP-COOL NFG Series

Synthetic Compressor Coolant/Lubricant

**NFG**  
**NON-FOOD GRADE**

COMP-COOL NFG Series are superior blends of polyalkylene glycol (PAG) and pentaerythritol ester (POE) synthetic fluids. These fluids are combined to create an exceptional lubricant/coolant that offers long service life (up to 10,000 hours under normal operating conditions), excellent heat transfer properties, oxidization resistance, wear protection, and hydrolytic stability.

These products provide clean operation and do not form varnish deposits like mineral oil or PAO. They are also readily biodegradable.

***COMP-COOL NFG SERIES lubricants are incompatible with Mineral Oil or PAO synthetics.***

COMP-COOL NFG 32/46 is an excellent alternative to Sullube 32®

COMP-COOL NFG 46 is an ideal alternative to Ingersoll Rand's SSR Ultra Coolant®.

Properties / Characteristics	COMP-COOL NFG	
ISO Grade	32/46	46
Viscosity		
@40°C, cSt	40	45
@100°C, cSt	8.3	9.6
Viscosity Index	188	202
Pour Point, °F	-54	-58
(°C)	-48	-50
Flash Point, °F	522	509
(°C)	272	265
Auto-Ignition	>734 >390	>734 >390
Specific Gravity	0.99	0.99
Foaming Sequence I, II, III	<10/0	<10/0

SSR Ultra Coolant® is a registered trademark of Ingersoll Rand.

Sullube 32® is a registered trademark of Sullair.