



*Free Oil Analysis
& Samples Available!*

717 AMMONIA REFRIGERATION OIL

IRP oil is a highly refined, hydrotreated ammonia compressor lubricant, specially designed to function under the stringent requirements of closed-loop ammonia refrigeration systems. Besides providing value-added benefits in the areas of improved system efficiency and higher productivity, the performance advantages of IRP oil versus naphthenic oil include:

- ✓ Lower wax content vs. competitors
- ✓ Reduced oil carryover
- ✓ Superior cleanliness
- ✓ Superior chemical and thermal stability
- ✓ Enhanced wear protection
- ✓ Lower foaming tendency
- ✓ Extended oil drain interval capability



SKU	ITEM NAME	PRICE
Oil		
IRP 717-5	5 Gal. Bucket	\$ 58.80
IRP 717-55	55 Gal. Drum	\$ 663.30
IRP 717-275	275 Gal. Tote	\$ 2,857.14
IRP 717-330	330 Gal. Tote	\$ 3,420.00

DIRECT REPLACEMENT & TOP-OFF COMPATIBLE TO:	PRICE (55 GAL.)
GEA 560-000290-055 No. 1	\$ 1,111.86
Frick 111Q0550020 #2A	\$ 1,397.98
Frick 111Q0550010 #3	\$ 1,000.29
Frick 333Q0000849 #9	\$ 931.98
Mycom 50200003-D AB68	\$ 1,665.95
Camco 717-HT	\$ 1,001.72

Contact us about additional direct replacement compatibility

PROPERTIES	IRP 717
Specific Gravity, 60°F	.8670
Viscosity @ 40°C, cSt	70
Viscosity @ 100°C, cSt	8.8
Viscosity Index	98
Flash Point, °F [°C]	475 [246]
Pour Point, °F [°C]	-45 [-43]
NSF Registered	H2

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REFRIGERATION PARTS

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