

Capella® WF 32, 68



Description

Capella® WF is a high-quality essentially wax-free oil for the lubrication of compressors used in refrigeration and air-conditioning systems. The product series are recommended for use with ammonia, carbon dioxide and halogenated refrigerants.

Capella WF is manufactured from naphthenic base oils selected to meet refrigeration compressor manufacturers' requirements. The product series offers particularly good low temperature properties and high stability, minimizing varnish and sludge formation over extended operating periods.

Capella WF is dehydrated and packaged to resist moisture.

Typical Characteristics

ISO Viscosity Grade MPID	32 219356	68 219354
Flash Point, °C	168	179
Pour Point, °C	-39	-33
Viscosity, kinematic		
mm²/s @ 40°C	30.0	64.0
mm²/s @ 100°C	4.4	6.5
Viscosity Index	6	13
Acid No., mg KOH/g	0.03	0.03
Floc point, °C	-50	-50

Recommended Applications

Refrigeration compressor oil recommended for use with ammonia, carbon dioxide and chlorofluoro- and hydrochlorofluoro carbons (CFCs & HCFCs — freon) as well as sulfur dioxide and ethylene chloride refrigerants.

Capella WF product series delivers very low freon floc and pour point performance and offers chemically stable performance in presence of ammonia and fluorinated hydrocarbons. For this they make an excellent choice for ammonia systems with the minimum evaporator temperature as low as -50° C (provided evaporator hot flush capability), and fluorinated hydrocarbon refrigerants with minimum evaporator temperatures of -45° C (R12), -35° C (R22) and -25° C (R502) respectively.

For ammonia systems with minimum evaporator temperatures of -60°C, Capella A is recommended.

 $For systems \, containing \, hydrofluoro \, carbon \, (HFC) \, refrigerants \, such \, as \, R134a, \, R404a, \, R507, \, etc., \, Capella \, HFC \, is \, recommended.$



Capella WF Meets The Requirements Of:

✓ DIN 51503

✓ British Standard BS 2626:1992 type A

Capella WF Is Recommended For Use In:

✓ Bitzer

✓ Bock

✓ Carrier

✓ DWM Copeland

Dorin

✓ Broedrene Gram

✓ Grasso

Heinrich Huppman

✓ J & E Hall

Kelvinator

✓ Linde

✓ Matsushita

✓ Mc Quay

✓ **Mycom** NH3 – screw & piston

▼ Robert Bosch

✓ Sabroe

ABB Stal Refrigeration AB

✓ Sullair

✓ Sulzer

✓ Tecumsec

✓ Trane

✓ York

Performance Benefits

1. Efficient, Trouble-free Operation

Extremely low pour point and freon floc point (below -50°C) enable fluidity without wax or deposit formation at very low minimum evaporator temperature, even with low solvency of the lubricating oil in the refrigerant. This further contributes to evaporator efficiency and cleanliness of the flow lines.

Low moisture content helps prevent icing in refrigeration expansion valves and delivers maximum corrosion protection.

2. Minimum Downtime

Robust thermal and oxidation stability protect against inservice oil thickening and minimize formation of harmful gum, varnish and sludge in the system, helping to ensure extended drain intervals.

3. Lower Maintenance Costs

Reliable lubricity helps protect against vulnerable component wear, reducing maintenance downtime and costs. The product is further compatible with a wide range of refrigerants, helping reduce inventories and potential misapplications.



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