



# Capella® WF

## Super high performance compressor fluids

Product Data Sheet

### Customer benefits

#### Low temperature performance and protection

Capella WF is a robust and highly stable advanced technology compressor lubricant specifically formulated to deliver high performance thermal stability, particularly in the very low temperatures present in latest-generation compressors in refrigeration equipment and air conditioning systems.

Designed with specially formulated naphthenic pale oils and high performance temperature stability additive systems, these advanced fluids are designed to meet and exceed major compressor manufacturers performance requirements, delivering a very low freon floc temperature of  $-45^{\circ}\text{C}$ .

#### High stability performance

Capella WF's leading edge low temperature performance optimises system efficiency and service life through very robust and highly reliable chemical and thermal stability. Capella WF is highly resistant to waxing at very low temperatures, protecting expansion valve efficiency and capillary performance, and ensuring smooth operation over very long service periods, with the minimum of downtime.

This efficient compressor operation is enhanced through Capella WF's chemically stable performance in the presence of ammonia and fluorinated hydrocarbons such as R-12 and R-22, minimising varnish and sludge formation over extended operating periods.

Capella WF's high performance formulation minimises water content to very low levels, delivering maximum corrosion protection, high-efficiency ice-free operation, and extended equipment service life.

### Applications

- Recommended for use in refrigeration compressors and air conditioner systems using fluorinated hydrocarbon refrigerants, or ammonia.
- Recommended for use in compressor systems running on fluorinated hydrocarbon refrigerants where minimum evaporator temperatures of  $-45^{\circ}\text{C}$  (R12),  $-35^{\circ}\text{C}$  (R22) and  $-25^{\circ}\text{C}$ . (R502) are present.

### Product features:

Capella WF compressor lubricants deliver outstanding super-low freon floc temperature and pour-point performance to both refrigeration systems and air conditioning units, optimising stable lubrication protection and system performance.

A Chevron company product

All trademarks are property owned by Chevron Intellectual Property LLC.





## Approvals and performance

### Performance

- DIN 51. 503 standard
- BS 2626:1992, Type A Lubricants
- NATO standard VV-L-825

## Manufacturers approvals

Capella WF holds the following OEM approvals for several grades:

- Sulzer; Bitzer; Tecumsec; Carrier; York; Sabroe; J & E Hall

For several grades the following OEM's recommend Capella WF:

- Tecumsec, Belgium Daikin, Robert Bosch(G),Heinrich Huppman(G), Dorin(I),Matsushita(J),Trane, DWM Copeland(US),Kelvinator Inc(US),Carrier

## Product specifications

CAPELLA WF		
TYPICAL DATA		
TEST	TEST METHODS	RESULTS
<b>Viscosity Grade</b>		<b>32 46 68</b>
Visc. Kinematic at 40 °C	ISO 3104	30 43.8 68
Visc. Kinematic at 100 °C	ISO 3104	4.4 5.4 6.7
Colour	ISO 2049	0.5 1.0 <1.5
Flash Point, °C	ISO 2592	178 188 198
Pour point, °C	ISO 3016	-45 -39 -36
Density, 15 °C, Kg/l	ASTM D0941	0.906 0.910 0.915

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved. This supersedes all previous editions and information contained in them.



## Capella® WF

Super high performance compressor fluids

*continued*

**Disclaimer** Chevron accepts no liability for any loss or damage suffered as a result of using this product for any application other than applications specifically stated in any Product Data Sheet's.

**Health, safety, storage and environmental** Based on current available information, this product is not expected to produce adverse effects on health when used for the intended application and in accordance with the recommendations provided in the Material Safety Data Sheet (MSDS). MSDS's are available upon request through your local sales office, or via the Internet. This product should not be used for purposes other than its intended use. When disposing of used product, take care to protect the environment and follow local legislation.

For more information, go to [www.chevronlubricants.com](http://www.chevronlubricants.com)

A Chevron company product  
All trademarks are property owned by Chevron Intellectual Property LLC.

CAPELA WF/EE/PDSv9\_05/11/2007  
© 2007 Chevron Limited. All Rights Reserved.