# A NEW WAVE OF ENGINE COOLANTS





## A new wave of Engine Coolants

Omnicraft<sup>™</sup> introduces a new range of premium engine coolants, suitable for most makes and models on the road. Quality parts you can trust, backed by Ford Motor Company and available from Ford Trade Club.

#### **Universally Cool.**

This comprehensive range is formulated to offer the protection and performance that the vehicle engines of today demand. Suitable for use in passenger vehicles, 4WD and heavy duty applications – a range that meets and exceeds industry specifications and approvals.

- Green, Red and Blue Concentrate and Pre-Mix variants
- ✓ Available in 5L, 20L and 205L packs
- ✓ Suitable for most makes and models
- Manufactured & tested in Australia
- For vehicle applications search the
   Parts Finder at fordtradeclub.com.au





#### Long-life hybrid technology

Lasts up to 6 years, 12,000 hours or 1,000,000 km, whichever comes first

## Low silicates, phosphate and amine free No need to charge fresh coolant with SCAs when used in heavy-duty applications

#### Universal use

Meets or exceeds standard industry requirements for automotive, light duty, and heavy duty diesel applications providing exceptional summer cooling and excellent winter anti-freeze protection

#### Compatibility

Compatible with both conventional and OAT coolants, standard SCAs and coolant extenders

#### Extended shelf life

Suitable for use for up to two years after manufacture when stored undercover, away from moisture and direct sunlight.



## **GREEN Concentrate**

### Premium Hybrid Organic Acid Technology (HOAT) Coolant Concentrate

**Omnicraft GREEN is a fully formulated** hybrid technology engine coolant providing excellent high temperature aluminium protection. Hybrid technology coolant is more robust than conventional and organic acid technology (OAT) engine coolants, is low in silicates and phosphate and amine free. Omnicraft GREEN is recommended for use in automotive (aluminium compatible), light duty and heavy-duty diesel applications e.g. on-road truck, off-road, farm and marine. Omnicraft **GREEN Concentrate should not be used** in its concentrated form. A 50% dilution (mixed with an equal volume of softened or de-ionized water) is recommended. For increased freezing protection in extremely cold areas a 60-70% volume concentration can be used.

#### Applications

Omnicraft GREEN is specially formulated to protect heavy duty diesel wet sleeve liners with no requirement for an initial charge of supplemental coolant additives (SCAs) upon initial fill in heavy duty diesel applications. SCAs should only be added if required by the vehicle's manufacturer, and Omnicraft GREEN is compatible with coolant filters and heavy duty diesel SCAs and coolant extenders.

#### **Specifications and Approvals**

Omnicraft GREEN is recommended for use where the following OEM specifications are required:

ASTM D-3306, D-4985, D-6210. Caterpillar EC1. Cummins 14603. Detroit Diesel 7SE 298. Daimler Chrysler MS 7170, MS 9769. Ford ESE-M97B44A, ESE-M97B18-C, WSS-M97B51-A1. Freightliner 48-2288D. GM 1825M, 1899M, Heavy Truck. Hyundai. JIS K2234. Kenworth RO26-170-97. Land Rover. MACK Trucks. MAN 324. Mercedes-Benz DBL 325. MTU MTL 5048. New Holland WSN-M97B18-D. PACCAR. Peterbilt 8502.002. Perkins. Saab-Scania 6901. SAE J1034, J1941. TMC RP 329. Volvo Heavy Truck. White Star. US Federal A-A-870-A.

## **GREEN Pre-Mix 50%**

## Premium Hybrid Organic Acid Technology (HOAT) Coolant 50% Pre-Diluted

Omnicraft GREEN is a fully formulated hybrid technology engine coolant providing excellent high temperature aluminium protection. Hybrid technology coolant is more robust than conventional and organic acid technology (OAT) engine coolants, is low in silicates and phosphate and amine free. Omnicraft GREEN is recommended for use in automotive (aluminium compatible), light duty and heavy-duty diesel applications e.g. on-road truck, off-road, farm and marine. Omnicraft GREEN Pre-Mix 50% requires no further dilution prior to use.

#### Applications

Omnicraft GREEN is specially formulated to protect heavy duty diesel wet sleeve liners with no requirement for an initial charge of supplemental coolant additives (SCAs) upon initial fill in heavy duty diesel applications. SCAs should only be added if required by the vehicle's manufacturer, and Omnicraft GREEN is compatible with coolant filters and heavy duty diesel SCAs and coolant extenders.

#### **Specifications and Approvals**

Omnicraft GREEN is recommended for use where the following OEM specifications are required:

ASTM D-3306, D-4985, D-6210. Caterpillar EC1. Cummins 14603. Detroit Diesel 7SE 298. Daimler Chrysler MS 7170, MS 9769. Ford ESE-M97B44A, ESE-M97B18-C, WSS-M97B51-A1. Freightliner 48-2288D. GM 1825M, 1899M, Heavy Truck. Hyundai. JIS K2234. Kenworth RO26-170-97. Land Rover. MACK Trucks. MAN 324. Mercedes-Benz DBL 325. MTU MTL 5048. New Holland WSN-M97B18-D. PACCAR. Peterbilt 8502.002. Perkins. Saab-Scania 6901. SAE J1034, J1941. TMC RP 329. Volvo Heavy Truck. White Star. US Federal A-A-870-A.



#### Long-life hybrid technology

Lasts up to 6 years, 12,000 hours or 1,000,000 km, whichever comes first

## Low silicates, phosphate and amine free No need to charge fresh coolant with SCAs when used in

heavy-duty applications

#### 🗸 Universal use

Meets or exceeds standard industry requirements for automotive, light duty, and heavy duty diesel applications providing exceptional summer cooling and excellent winter anti-freeze protection

#### Compatibility

Compatible with both conventional and OAT coolants, standard SCAs and coolant extenders

#### Extended shelf life

Suitable for use for up to two years after manufacture when stored undercover, away from moisture and direct sunlight.



## **RED Concentrate**

### Premium Hybrid Organic Acid Technology (HOAT) Coolant Concentrate

**Omnicraft RED is a fully formulated hybrid** technology engine coolant providing excellent high temperature aluminium protection. Hybrid technology coolant is more robust than conventional and organic acid technology (OAT) engine coolants, is low in silicates and phosphate and amine free. Omnicraft RED is recommended for use in automotive (aluminium compatible), light duty and heavy-duty diesel applications e.g. on-road truck, off-road, farm and marine. Omnicraft RED Concentrate should not be used in its concentrated form. A 50% dilution (mixed with an equal volume of softened or de-ionized water) is recommended. For increased freezing protection in extremely cold areas a 60-70% volume concentration can be used.

#### Applications

Omnicraft RED is specially formulated to protect heavy duty diesel wet sleeve liners with no requirement for an initial charge of supplemental coolant additives (SCAs) upon initial fill in heavy duty diesel applications. SCAs should only be added if required by the vehicle's manufacturer, and Omnicraft RED is compatible with coolant filters and heavy duty diesel SCAs and coolant extenders.

#### **Specifications and Approvals**

Omnicraft RED is recommended for use where the following OEM specifications are required:

ASTM D-3306, D-4985, D-6210. Caterpillar EC1. Cummins 14603. Detroit Diesel 7SE 298. Daimler Chrysler MS 7170, MS 9769. Ford ESE-M97B44A, ESE-M97B18-C, WSS-M97B51-A1. Freightliner 48-2288D. GM 1825M, 1899M, Heavy Truck. Hyundai. JIS K2234. Kenworth RO26-170-97. Land Rover. MACK Trucks. MAN 324. Mercedes-Benz DBL 325. MTU MTL 5048. New Holland WSN-M97B18-D. PACCAR. Peterbilt 8502.002. Perkins. Saab-Scania 6901. SAE J1034, J1941. TMC RP 329. Volvo Heavy Truck. White Star. US Federal A-A-870-A.

## **RED Pre-Mix 50%**

## Premium Hybrid Organic Acid Technology (HOAT) Coolant 50% Pre-Diluted

Omnicraft RED is a fully formulated hybrid technology engine coolant providing excellent high temperature aluminium protection. Hybrid technology coolant is more robust than conventional and organic acid technology (OAT) engine coolants, is low in silicates and phosphate and amine free. Omnicraft RED is recommended for use in automotive (aluminium compatible), light duty and heavy-duty diesel applications e.g. on-road truck, off-road, farm and marine. Omnicraft RED Pre-Mix 50% requires no further dilution prior to use.

#### Applications

Omnicraft RED is specially formulated to protect heavy duty diesel wet sleeve liners with no requirement for an initial charge of supplemental coolant additives (SCAs) upon initial fill in heavy duty diesel applications. SCAs should only be added if required by the vehicle's manufacturer, and Omnicraft RED is compatible with coolant filters and heavy duty diesel SCAs and coolant extenders.

#### **Specifications and Approvals**

Omnicraft RED is recommended for use where the following OEM specifications are required:

ASTM D-3306, D-4985, D-6210. Caterpillar EC1. Cummins 14603. Detroit Diesel 7SE 298. Daimler Chrysler MS 7170, MS 9769. Ford ESE-M97B44A, ESE-M97B18-C, WSS-M97B51-A1. Freightliner 48-2288D. GM 1825M, 1899M, Heavy Truck. Hyundai. JIS K2234. Kenworth RO26-170-97. Land Rover. MACK Trucks. MAN 324. Mercedes-Benz DBL 325. MTU MTL 5048. New Holland WSN-M97B18-D. PACCAR. Peterbilt 8502.002. Perkins. Saab-Scania 6901. SAE J1034, J1941. TMC RP 329. Volvo Heavy Truck. White Star. US Federal A-A-870-A.



## ✓ Long life organic additive technology

Lasts up to 5 years or 250,000km, whichever comes first.

- Free from silicates, phosphates, borates, nitrites and amines No need to charge the fresh coolant with SCAs when used in long haul or heavy-duty applications.
- Compatibility

Fully compatible with other similarly formulated organic additive technology long life engine coolants. Widely compatible with other silicate-free engine coolants.

#### Extended shelf life

Suitable for use for up to two years after manufacture when stored undercover, away from moisture and direct sunlight.



## **BLUE Concentrate**

#### Long Life Organic Acid Technology (OAT) Coolant Concentrate

Omnicraft BLUE is a fully formulated, long-life OAT coolant designed for use in both automotive and heavy-duty diesel engine coolant applications. It is free from silicates, phosphates, borates, nitrites, and amines. Omnicraft BLUE Concentrate should not be used in its concentrated form. A 50% dilution (mixed with an equal volume of softened or de-ionized water) is recommended.

#### Applications

The primary corrosion inhibitors in Omnicraft BLUE have shown little depletion from original levels during extensive laboratory experiments, controlled fleet trials, and commercial use.

Omnicraft BLUE is a high performance long life coolant for use in automotive applications, where other similarly formulated products are used. It can also be used with confidence in light, medium and heavy duty road transport diesel powered vehicles.

#### **Specifications and Approvals**

Omnicraft BLUE is recommended for use where the following industry and OEM specifications are required:

ASTM, D3306/D4985/D6210-10/D7583. AS/NZS, 2108:2004 Type A. AFNOR, NFR 15-601. BS, 6580. JIS, K2234. SAE, J1034/J1941. DDC, 93K217. GM, 1825M/1899M/6277M, Heavy Truck. GM, DEX-COOL<sup>™</sup> (not licenced but suitable for use). Ford, WSS-M97B44-D. Renault, Type D. VW, TL 774 F. Audi/Porsche, TL 774 F. Nissan, NES 5059 LLC. Peugeot, B71 5110.

# For vehicle applications search Parts Finder at fordtradeclub.com.au

	FORD TRADE CLUB About Promotions Find A Dealer	Parts 0	_
	Search for Parts & Prices 🕥 🔤 Motorcraft. 🛛 🐼 🖉		
	Engine Oil	Omnicraft	
	PREMIUM 10W30     4.8.C cpachy     Mnoral Based, API SN, ILSAC GF-5     Dick for Pack Sizes (3)     Engine Coolant / Antifreeze Fluid     BLUECOOLANT	See Available Parts	
and a	Biuc Lopacity. Total Fluet Required Biuc Lopa Life Organic Acid Technology (OAT) Coolant Click for Pack Sizes (8)	Sector	
	QBA35A610	See Available Parts	
	Maintenance Free, 625 CCA Ommicraft OBA24RA675	Trade Club:\$120.00	
and the second s	Maintenance Free, 675 CCA	List:\$160.00 Add to Cart	
	Rear Brake Pads	Trade Club:\$125.00	
	0 Qty 0 Qty	List:\$170.00 Add to Cart	
		Trade Club:\$45.00	
		List \$63.00	
	City	1 Add to Cart	

Information in this publication was correct at time of publishing, March 2023. Ford reserves the right to make any changes or updates at any time and without notice. ©Copyright Ford Motor Company of Australia Limited. Not to be reproduced without the written permission of Ford.



F