





FINAL CHARGE® Global Extended Life Coolant/Antifreeze is an Organic Acid Technology (OAT), globally formulated, ethylene glycol based coolant, which uses organic acid inhibitors (non 2-EH) to provide guaranteed protection for all cooling system metals. With proper maintenance,† Final Charge Global Extended Life Coolant/Antifreeze delivers guaranteed cooling system protection for ONE MILLION MILES of on-road use (8 years or 20,000 hours of off-road use) without the use of Supplemental Coolant Additives (SCAs). Final Charge Global Extended Life Coolant/Antifreeze is nitrite-free, phosphate-free, silicate-free and borate-free.

BENEFITS:

- •Works in ALL heavy duty diesel, gasoline and natural gas engine cooling systems
- •Guaranteed protection for ONE MILLION MILES of on-road use (8 years or 20,000 hours of off-road use)†
- •Eliminates the need for SCAs and chemically charged filters
- •Excellent heat transfer for high temperature applications such as engines with EGR and SCR systems
- •Outstanding protection against corrosion and cavitation
- •Non-abrasive formula can improve water pump seal life
- •Eliminates drop-out, gel and reduces scale
- •Can be mixed with other coolants (to maintain corrosion protection contamination levels should be kept below 25%)
- Provides exceptional long term elastomer compatibility



Meets or exceeds these requirements:

- + ASTM D6210*
- + ASTM D3306
- + CAT EC-1
- + CUMMINS CES 14603
- + DEUTZ DQC CB-14
- + DETROIT DIESEL 93K217
- + MAN 324 TYPE SNF
- + MERCEDES DBL 7700, 326.3

Recommended for use where the following equipment or specifications are cited:

- + AGCO
- + CNH EG-3, EG-4 + INTERNATIONAL
- + FENDT
- + John Deere H24
 - + KOMATSU

+ MTU MTL 5048 + NAVISTAR MPAPS

B-1 TYPE IIIA

+ VOLVO/MACK

+ TMC RP 329

+ PACCAR

- + KUBOTA
- + WAUKESHA
- * INCLUDING THE JOHN DEERE CAVITATION TEST, D7583

PROPERTIES:	ASTM Method	Typica Concentrate	l Values for 50/50 Predilut
Appearance/Color	_	Red	Red
pH, 50 Vol. %	D1121	8 . 5	8 . 5
Specific Gravity 60/60°F	D1122	1,135	1.080
Boiling Point, 50% Vol.	D1120	325°F (163°C)	225°F (107°C)
Freezing Point, 50% Vol. ¹	D1177	-34°F (-37°C)	-34°F (-37°C)
Ash Content	D1119	2	1
Reserve Alkalinity	D1123	10	4. 5

¹Unpressurized

† Proper maintenance requires a complete cooling system flush and fill - and subsequent topping off, as needed - with Final Charge Global Extended Life 50/50 Pre-diluted Coolant/Antifreeze or Final Charge Global Extended Life Coolant/Antifreeze and water. For guaranteed protection, no other products or product supplements may be used. For all warranty details please visit www.peakhd.com. Follow OEM recommendations for specified maintenance.

FREEZE/BOIL PROTECTION CHART	% of Cooling System Capacity	PROTEC Freezing Down to	TS FROM Boiling Up to*
	40	-13°F (-25°C)	260°F (126°C)
	50	-34°F (-36°C)	265°F (129°C)
	60	-62°F (-52°C)	270°F (132°C)

*Using a 15 PSI Pressure Cap

*At sea level atmospheric pressure with 15lb. presure cap. The boiling point decreases about 2°F per 1,000 feet of altitude and increases about 2.5°F per pound developed in the system.





PART #	Unit	Pack/Size	Case/Drum Dimensions	Unit Wt (lbs)	Units per Pallet	Pallets per Truck	Pallet Weight**
FXAOB1	Drum	55 gal	23.5" dia. x 34.5" h	559.00	4	20	2,286
FXAB51	Drum	55 gal	23.5" dia. x 34.5" h	543.00	4	20	2,222
FXAOB3	Case	6/1 gal	16" 1 x 12.5" w x 12.5" h	60.50	36	20	2,228
FXAB53	Case	6/1 gal	16" 1 x 12.5" w x 12.5" h	57.00	36	20	2,102

^{**}Includes pallet weight of 50 lbs each

FULL STRENGTH CONCENTRATE



FXAOB1 55 Gallon Concentrate DrumUPC: 074804-02067-0



FXAOB3 1 Gallon Concentrate BottleGallon UPC: 074804-00836-4

Case UPC: 074804-00836-4 Case SCC 14: 1-0074804-00836-1

FXAOBO Bulk Concentrate



'50 PREDILUTED

50/

FXAB51 55 Gallon 50/50 Drum UPC: 074804-02068-7



FXAB53 1 Gallon 50/50 Bottle

Gallon UPC: 074804-00358-1 Case UPC: 074804-10358-8 Case SCC 14: 1-0074804-00358-8

FXAB50 Bulk **50/50**

To order, please call Old World Industries, LLC Customer Service at 1-800-323-8755.

PEAK Commercial & Industrial products have been trusted by fleets, large and small, for over 65 years, to keep their equipment running.



ADDITIONAL INFORMATION

Testing Requirements: For proper freeze and boilover protection, use a traditional refractometer or hydrometer to measure the percentage of ethylene glycol by volume.

Handling and Safety Information: Refer to Old World Industries Safety Data Sheet (SDS). The SDS is available from your PEAK Performance Supplier, at www.peakauto.com, or by calling Old World Industries' PEAK technical support line at 1-800-477-5847. We Only Have One World...Please Help Protect It. All laws and regulations should be observed when disposing of Antifreeze/Coolant and Radiator Fluids. Call the EPA or the office of your state or local environmental agency for details on disposal procedures.





FILE LOCATION: Mac4/Mac2/International/Spec Sheets/

PROJECT NAME: 202008_ARRF08060_FINAL CHARGE SPEC SHEET FILE NAME: 202008_ARRF08060_FINAL CHARGE SPEC SHEET.ai

Project Initiator: Diego

DESIGNER NAME:	Date:	ROUND #:	# ROU	NDS SENT TO PRINTER
Amy	08/12/20	1		N/A
l	10/05/20	2		<i>'</i>
1	10/21/20	3		
1	11/18/20	4		
1	12/01/20	5		
1	12/03/20	6		
FILE SPELL CHECKED	CMYK COLORS	SPOT COLORS	GCMI COLORS	Total Number Of Colors
X 08/12/20	X	0	0	4
ARTWORK CREATED IN HOUSE ARTWORK SUPPLIED BY CUSTOMER ARTWORK CREATED BY AGENCY			CONCEPT	
Ougations regarding	this artwork control			OWI CDADINGS

Questions regarding this artwork, contact:
Jill Seminary or Kevin McNeiley in Graphics @ 847-559-2277*

