









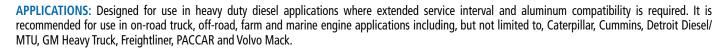


HD OAT M&N − POWERED BY RECO-COOL™

HD OAT M&N Heavy Duty Diesel Extended Life Antifreeze/Coolant is based on a proprietary organic acid corrosion inhibitor package powered by RECO-COOL™ technology (OAT) with nitrite and molybdate. It protects coolant system metals against rust and corrosion and provides excellent high temperature aluminum and wet sleeve liner cavitation protection.

Performance Features & Benefits:

- OAT base 2-EHA Free (2 ethylhexanoic acid)
- Engineered for NEW cooling systems
- Powered by RECO-COOL™ Corrosion Inhibitor Technology
- Performance rated at up to 8 years, 15,000 hours, 1,200,000 km
- · Silicate, Borate, and Phosphate free
- CAT EC-1 Compatible
- Excellent high temperature aluminum protection
- Excellent heat transfer capabilities
- Excellent liner cavitation proformance
- Compatible with, but DOES NOT require addition of SCA or coolant extenders
- Hard water compatible
- Elastomer compatible
- Compatible with similarly formulated HDD ELC's
- Extended shelf life stability (8 years); no silicate drop-out or gel formation



COMPATIBILITY: This lobrid antifreeze/coolant contains organic acid technology (OAT) with a small amount of inorganic additives (IAT) and is compatible with other OAT coolants with no adverse effects. While deleterious effects are not expected to be significant, mixing with conventional coolants will result in a lower than expected lifetime.

Ethylene Glycol-based Engine Coolant

Typical Product Properties:

Characteristic	Performance	Test Method
pH (50% by vol.)	7.8 – 8.5	ASTM D1287
Specific gravity (15.6°C/60°F)	1.125 - 1.135	ASTM D1122
Freeze point (50% by vol.)	-37°C/-34°F	ASTM D1177
Foam volume (mL)	150 max.	ASTM D1881
Foam break time (second)	5 max.	ASTM D1881
Chloride (ppm)	25 max.	ASTM D3634
Colour	Red	
Glycol Content (wgt.%)	94 min.	
Inhibitors and Water Content (wgt.%)	6.0 max.	

Formulated to meet and is recommended for use with the following industry and OEM coolant specifications:

ASTM D3306, D4985, D6210, D7583, AS/NZS 2108.1:1997 "Type A", BS 6580, BS5117, Caterpillar EC-1 (Section 2.3-4.5), Cummins 3666132, & 14603, Detroit Diesel 7SE 298 & 93K217, Freightliner 48-22880, GM 1825M, 1899M and Heavy Truck, Navistar / ITE CEMS B-1 Type III, JIS K2234, Kenworth R026-170-97, MACK 014GS17004, MAN 324, MTU MTL 5048, PACCAR CS0185, Peterbilt 8502.002, TMC RP 329B, TMC RP 338, Volvo and CID-A-A-52624

Item #	Formulation	Container Size	Case Pack	UPC	SCC	
16-524	Concentrate	3.78 L	4	0-59934-90593-6	400-59934-90593-4	
16-534	50-50 Premix	3.78 L	4	0-59934-90597-4	400-59934-90597-2	
16-525	Concentrate	9.46 L	2	0-59934-90594-3	500-59934-90594-8	
16-535	50-50 Premix	9.46 L	2	0-59934-90598-1	500-59934-90598-6	216
26-529	Concentrate	205 L drum	NA	NA	NA	2
26-539	50-50 Premix	205 L drum	NA	NA	NA	ATF
26-529-1000	Concentrate	1000 L tote	NA	NA	NA	
26-539-1000	50-50 Premix	1000 L tote	NA	NA	NA	ם



HD OAT NF – POWERED BY RECO-COOL™

HD OAT NF Extended Life Antifreeze/Coolant is based on a nitrite-free proprietary organic acid corrosion inhibitor package powered by RECO-COOL™ technology (OAT). It protects the latest coolant system materials against corrosion and deterioration and provides excellent high temperature aluminum and wet sleeve liner cavitation protection.

Performance Features & Benefits:

- Performance rated at up to 8 years, 20,000 hours, 1,600,000 km
- Engineered for NEW cooling systems
- Powered by RECO-COOL™ Corrosion Inhibitor Technology
- Compatible with, but DOES NOT require addition of SCA or coolant extenders
- CAT EC-1 Compatible
- Excellent high temperature corrosion performance
- 2-EHA Free (2 ethylhexanoic acid)
- Excellent heat transfer capabilities
- · Excellent liner cavitation performance
- · Amine, Borate, Nitrite and Silicate free
- Hard water compatible



APPLICATIONS: Designed for intense heavy duty diesel applications where high heat and aluminum protection is required. It is recommended for use in all on-road and off-road vehicles including, but not limited to, Caterpillar, Cummins, Detroit Diesel/MTU, GM Heavy Truck, Freightliner, PACCAR/DAF and Volvo Mack.

COMPATIBILITY: While deleterious effects are not expected to be significant, mixing with conventional coolants will result in a lower than expected lifetime.

Ethylene Glycol-based Engine Coolant

Typical Product Properties:

Characteristic	Performance	Test Method
pH (50% by vol.)	7.8 – 9.0	ASTM D1287
Specific gravity (15.6°C/60°F)	1.125 - 1.135	ASTM D1122
Freeze point (50% by vol.)	-37°C/-34°F	ASTM D1177
Foam volume (mL)	150 max.	ASTM D1881
Foam break time (second)	5 max.	ASTM D1881
Chloride (ppm)	25 max.	ASTM D3634
Colour	Gold	
Glycol Content (wgt.%)	94 min.	
Inhibitors and Water Content (wgt.%)	6.0 max.	

Formulated to meet and is recommended for use with the following industry and OEM coolant specifications:

ASTM D3306, D4985, D6210, D7583, AS/NZS 2108.1:1997 "Type A", BS 6580, BS5117, Caterpillar EC-1, Cummins 3666132, & 14603, Detroit Diesel 7SE 298, 93K217, Freightliner 48-22880, GM 1825M, 1899M and Heavy Truck, Navistar / ITE CEMS B-1 Type III-A, JIS K2234, Kenworth R026-170-97, MACK 014GS17004 & 014GS17009, MAN 324, MTU MTL 5048, PACCAR CS0185, Peterbilt 8502.002, TMC RP 329B, TMC RP 338, Volvo and CID-A-A-52624

ltem #	Formulation	Container Size	Case Pack	UPC	SCC
16-924	Concentrate	3.78 L	4	0-56438-16924-6	400-56438-16924-4
16-914	50-50 Premix	3.78 L	4	0-56438-16914-7	400-56438-16914-5
16-925	Concentrate	9.46 L	2	0-56438-16925-3	500-56438-16925-8
16-915	50-50 Premix	9.46 L	2	0-56438-16915-4	500-56438-16915-9
26-929	Concentrate	205 L drum	NA	NA	NA
26-919	50-50 Premix	205 L drum	NA	NA	NA
26-929-1000	Concentrate	1000 L tote	NA	NA	NA
26-919-1000	50-50 Premix	1000 L tote	NA	NA	NA

HD MIXED FLEET ELC – FOR ALL VEHICLES

HD MIXED FLEET ELC Antifreeze/Coolant is based on

a proprietary organic acid corrosion inhibitor package powered by RECO-COOL™ technology (OAT) that provides protection against wet sleeve liner cavitation and is compatible with the flux found in controlled atmosphere brazed (CAB) radiators.

Performance Features & Benefits:

- Complete Mixed Fleet use; heavy duty diesel, light truck and automotive
- Powered by RECO-COOL™ Corrosion Inhibitor Technology
- Low silicate formula; Borate, Nitrite, Amine and Phosphate free
- Performance rated at 6 years, 12,000 hours or 960,000 km
- Add as top-up to any colour antifreeze
- Protects against rust, corrosion and pitting for all coolant system metals, including aluminum
- Enhanced water pump performance
- Provides exceptional boil-over and freeze protection when used in accordance with OEM and product manufacturer's guidelines regarding product dilution
- Provides protection on a flush & fill with no coolant extender required
- Available in Concentrate and 50/50 Premix formulations



APPLICATIONS: Specifically designed for complete MIXED FLEET use, it is also recommended for use in all makes and models of foreign and domestic passenger vehicles, light duty and heavy duty diesel applications.

COMPATIBILITY: Fully compatible with IAT, HOAT and OAT coolant technologies. While deleterious effects are not expected to be significant, mixing with conventional coolants will result in a lower than expected lifetime.

Ethylene Glycol-based Engine Coolant

Typical Product Properties:

Characteristic	Performance	Test Method
pH (50% by vol.)	7.6 - 9.0	ASTM D1287
Specific gravity (15.6°C/60°F)	1.120 - 1.140	ASTM D1122
Freeze point (50% by vol.)	-37°C/-34°F	ASTM D1177
Foam volume (mL)	150 max.	ASTM D1881
Foam break time (second)	5 max.	ASTM D1881
Chloride (ppm)	25 max.	ASTM D3634
Silicon, from silicate (ppm)	250 max.	ASTM D6130
Colour	Pale Yellow	
Glycol Content (wgt. %)	93 min.	
Inhibitors and Water Content (wgt. %)	7 max.	
Boron (ppm)	< 10	
Phosphorous (ppm)	< 10	

Meets the performance requirements of:
ASTM D3306, D4985, D6210, D7583, AS.NZ
2108.1:1997 Type A, JIS K2234, GM 1825M & 1899M,
BS 6580, BRP (Bombardier Recreational Products),
Kubota, Kobelco, DDC 93K217

Recommended for use in:

Caterpillar, Chrysler MS7170 & MS9769, Cummins 14603, Ford ESE-M97B44A, WSS-M97B44D, WSS-M97B51-A1, Freightliner 48-22880, GM 6277M, GM Heavy Truck, Navistar/ITE CEMS B-1, Kenworth, MACK, PACCAR / DAF and VW TL 774G

In addition to normal product development testing, this product has been evaluated for chemical and performance compatibility with a wide range of different engine coolant technologies (including Asian, European and North American) using ASTM D1384, D2809 and D4340.

Item #	Formulation	Container Size	Case Pack	UPC	SCC
16-314	Concentrate	3.78 L	4	0-56438-16314-5	400-56438-16314-3
16-324	50-50 Premix	3.78 L	4	0-56438-16324-4	400-56438-16324-2
16-325	50-50 Premix	9.46 L	2	0-56438-16325-1	500-56438-16325-6
26-319	Concentrate	205 L drum	NA	NA	NA
26-329	50-50 Premix	205 L drum	NA	NA	NA
26-319-1000	Concentrate	1000 L tote	NA	NA	NA
26-329-1000	50-50 Premix	1000 L tote	NA	NA	NA

HD DIESEL EXL – EXTENDED LIFE

HD Diesel Extended Life Antifreeze/Coolant is a hybrid technology product that is OEM approved and specially formulated to protect all coolant system metals and provide excellent wet sleeve liner cavitation protection.

Performance Features & Benefits:

- Low silicate; Phosphate and Amine free
- Provides an in-service life of up to 960,000 km, 12,000 hours or 6 years, or whichever comes first, when used in combination with HD Diesel EXL Coolant Extender
- Does not require an initial charge of supplemental coolant additives (SCA)
- Designed for use in light and heavy duty diesel applications where an extended service interval is required
- Provides exceptional boil-over and freeze protection
- Available in Concentrate and 50/50 Premix formulations



APPLICATIONS: Recommended for use in on-road truck, off-road,

farm, marine and stationary applications including, but not limited to, Caterpillar, Cummins, Detroit Diesel/MTU, GM Heavy Truck, Freightliner, PACCAR and Volvo Mack.

COMPATIBILITY: Specially formulated to protect heavy duty diesel wet sleeve liners, it is compatible with coolant filters, heavy duty diesel SCAs, hard water and other low silicate extended life engine coolants. While deleterious effects are not expected to be significant, mixing with conventional coolants will result in a lower than expected lifetime.

Ethylene Glycol-based Engine Coolant

Typical Product Properties:

Characteristic	Performance	Test Method
pH (50% by vol.)	7.5 - 8.6	ASTM D1287
Specific gravity (15.6°C/60°F)	1.125 - 1.140	ASTM D1122
Freeze point (50% by vol.)	-37°C/-34°F	ASTM D1177
Foam volume (mL)	150 max.	ASTM D1881
Foam break time (second)	5 max.	ASTM D1881
Reserve Alkalinity (mL)	6.0 min.	ASTM D1121
Chloride (ppm)	25 max.	ASTM D3634
Silicon (ppm)	250 max.	ASTM D6130
Colour	Red	
Glycol Content (wgt.%)	94 min.	
Inhibitors and Water Content (wgt.%)	6.0 max.	

Formulated to meet and is recommended for use with the following industry and OEM coolant specifications:

ASTM D3306, D6210, D7583
CAT EC-1
CID-A-A-52624
Detroit Diesel 75E298
JIS K2234
MTU MTL 5048
TMC RP 329
Cummins
PACCAR CS0185

ltem #	Formulation	Container Size	Case Pack	UPC	SCC
16-734	Concentrate	3.78 L	4	0-56438-16734-1	400-56438-16734-9
16-834	50-50 Premix	3.78 L	4	0-56438-16834-8	400-56438-16834-6
26-739	Concentrate	205 L drum	NA	0-56438-26739-3	NA
26-839	50-50 Premix	205 L drum	NA	0-56438-26839-0	NA
26-738-1000	Concentrate	1000 L tote	NA	NA	NA
26-838-1000	50-50 Premix	1000 L tote	NA	NA	NA

HD DIESEL – HEAVY DUTY

HD DIESEL Antifreeze/Coolant is a superior fully formulated traditional engine coolant based on a proprietary formulation of corrosion inhibitors to protect against cavitation and corrosion of all common coolant system metals.

Performance Features & Benefits:

- Low silicate; Phosphate free
- Aluminum compatible (safe for use in aluminum engines)
- Does not require an initial charge of supplemental coolant additives (SCA) upon initial fill
- Advanced liner pitting and corrosion protection
- Recommended for use where a heavy duty diesel coolant is required; including, but not limited to Caterpillar, Cummins, Detroit Diesel, Ford, GM and Volvo Mack
- Provides exceptional boil-over and freeze protection
- Available in Concentrate and 50/50 Premix formulations



APPLICATIONS: Recommended for multi-vehicle fleets including automotive, light duty and heavy duty diesel applications such as on-road trucks, off-road and farm applications.

COMPATIBILITY: Specially formulated to protect heavy duty diesel wet sleeve liners, it is compatible with coolant filters, heavy duty diesel SCAs, hard water and other traditional fully formulated corrosion inhibited engine coolants.

Ethylene Glycol-based Engine Coolant

Typical Product Properties:

Characteristic	Performance	Test Method
pH (50% by vol.)	10 - 11	ASTM D1287
Specific gravity (15.6°C/60°F)	1.110 - 1.140	ASTM D1122
Freeze point (50% by vol.)	-37°C/-34°F	ASTM D1177
Foam volume (mL)	150 max.	ASTM D1881
Foam break time (second)	5 max.	ASTM D1881
Reserve Alkalinity (mL)	10.0 min.	ASTM D1121
Chloride (ppm)	25 max.	ASTM D3634
Silicon (ppm)	250 max.	ASTM D6130
Colour	Purple	
Glycol Content (wgt.%)	95 min.	
Inhibitors and Water Content (wgt.%)	5 max.	

Formulated to meet and is recommended for use with the following industry and OEM coolant specifications:

ASTM D3306, D4985, D6210 Detroit Diesel 7SE298, 93K217 GM 1825M, 1899M TMC RP 329B

Item #	Formulation	Container Size	Case Pack	UPC	SCC
16-284	Concentrate	3.78 L	4	0-56438-16284-1	400-56438-16284-9
16-474	50-50 Premix	3.78 L	4	0-56438-16474-6	400-56438-16474-4
16-285	Concentrate	9.46 L	2	0-56438-16285-8	500-56438-16285-3
16-475	50-50 Premix	9.46 L	2	0-56438-16475-3	500-56438-16475-8
26-289	Concentrate	205 L drum	NA	0-56438-26289-3	NA
26-479	50-50 Premix	205 L drum	NA	0-56438-26479-8	NA
26-289-1000	Concentrate	1000 L tote	NA	NA	NA
26-479-1000	50-50 Premix	1000 L tote	NA	NA	NA

HD Diesel Engines

Corrosion Inhibitor Technology

RECO-COOLTM

Selection Guide Coolant

Properties

Product Name

Application

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HD Mixed Fleet ELC	HD Diesel EX
Complete mixed fleet use; all makes, all models	Light and heavy duty diesel app

2	Light and heavy duty diesel applications where
*	an extended service interval is required.
	Recommended for use in on-road truck,
	off-road, farm,marine and stationary
	applications including, but not limited to,
	Caterpillar, Cummins, Detroit Diesel/MTU, GM
	HeavyTruck, Freightliner, PACCAR and Volvo
	Mack.
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Heavy duty diesel applications where high heat

HD OAT NF

off-road vehicles including but not limited to, Caterpillar, Cummins, Detroit Diesel/MTU, GM Heavy Truck, Freightliner, PACCAR/DAF and

Volvo Mack.

engine applications including but not limited to, compatibility is required. Recommended for use

in on-road truck, off-road, farm and marine

Heavy duty diesel applications where an extended service interval and aluminum

HD OAT M&N1 **Turbo Power**

Caterpillar, Cummins, Detroit Diesel/MTU, GM

Heavy Truck, Freightliner, PACCAR and Volvo Mack.

Recommended for use in all on-road and

and aluminum protection is required.

where a heavy duty diesel coolant is required, and farm applications. Recommended for use

including, but notlimited to Caterpillar,

automotive, light duty and heavy duty diesel applications such as on-road truck, off road

Multi-vehicle fleets including older model

Turbo Power

HD Diesel

Cummins, Detroit Diesel, Ford, GM and Volvo

an extended service interval is required.	Recommended for use in on-road truck,	off-road, farm, marine and stationary	applications including, but not limited to,	Caterpillar, Cummins, Detroit Diesel/MTU, GM	Heavy Truck, Freightliner, PACCAR and Volvo	Mack.	
of foreign and domestic automotive, light truck	and heavy duty diesel.						

an exemple service interval is required. Recommended for use in on-road truck, off-road, farm,marine and stationate to, applications including, but not limited to, Caterpillar, Cummins, Detroit Diesel/MTU, GM HeavyTruck, Freightliner, PACCAR and Volvo Mack.

off-road, farm, manne and stationary applications including, but not limited to, Caterpillar, Cummins, Detroit Diesel/MTU, GM HeavyTruck, Freighttiner, PACCAR and Volvo Mack.
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applications including, but not limited to, Caterpillar, Cummins, Detroit Diesel/MTU, GM HeavyTruck, Freightliner, PACCAR and Volvo Mack.
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caterpilat, cummins, betroit Dieservin HeavyTruck, Freightliner, PACCAR and v Mack.
Yes

Ethylene glycol	7.5 - 8.6	

Ethylene glycol

Ethylene glycol

Ethylene glycol 7.8 - 8.5 Red

Yes

Aluminum compatibility

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7.8 - 9.0 Gold

Yes

Red

Pale Yellow 7.6 - 9.0

ASTM D3306, D4985, D6210, D7583 • JIS K2234

ASTM D3306, D4985, D6210, D7583 • AS/NZS Caterpillar EC-1 • Cummins 3666132 & 14603

OEM Specification/ Performance level

Product colour

Product pH **Base fluid**

2108.1:1997 "Type A" • BS 6580, BS5117

AS/NZS 2108.1:1997 "Type A" • BS 6580,

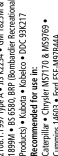
& 14603 • CID-A-A-52624 • Detroit Diesel 7SE BS5117 • Caterpillar EC-1 • Cummins 3666132

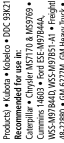
Ethylene glycol

Yes

10 - 11 Purple

ASTM D3306, D4985, D6210, D7583 • AS.NZ	ASTM D3306, D6210, D7583
2108.1:1997 Type A • JIS K2234 • GM 1825M & JIS K2234	JIS K2234
1899M • BS 6580, BRP (Bombardier Recreational TMC RP329	TMC RP329
Products) • Kubota • Kobelco • DDC 93K217	Detroit Diesel 7SE298
Recommended for use in:	CAT EC-1



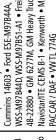


MTU MTL 5048 CID-A-A-52624 Cummins

Detroit Diesel 7SE298, 93K217

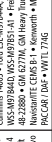
GM 1825M, 1899M

ASTM D3306 ASTM D4985 ASTM D6210 TMC RP 329B



PACCAR CS0185





PACCAR CS0185 • Peterbilt 8502.002 • TMC RP 329B • TMC RP 338 • Volvo • CID-A-A-52624

Truck ◆ Navistar / ITE CEMS B-1 Type III ◆ JIS

K2234 • Kenworth R026-170-97 • MACK 014GS17004 • MAN 324 • MTU MTL 5048

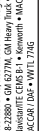
Detroit Diesel 7SE 298, 93K217 • Freightliner

48-22880 • GM 1825M, 1899M and Heavy

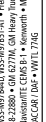


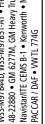
















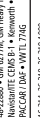




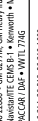


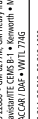
















16-284, 16-285, 26-289, 26-289-1000 16-474, 16-475, 26-479, 26-479-1000



Up to 8 years, 20,000 hours or 1,600,000 km

Up to 8 years, 15,000 hours or 1,200,000 km

Recommended change interval

SCA or coolant extender

Coolant extender compatible

16-924, 16-925, 26-929, 26-929-1000 16-914, 16-915, 26-919, 26-919-1000

16-524, 16-525, 26-529, 26-529-1000 16-534, 16-535, 26-539, 26-539-1000

CONCENTRATE

50/50 PREMIX

SCA compatible, monitor and add SCA only as required as per OEM instructions.



Information above includes recommendations for aftermarket coolants. Refer to owner's manual for suggested manufacturer's coolants and warrantee issues

. A propylene glycol-based version of this product is available, based on demand.

HD Diese Engines

POWERED BY

TECHNOLOGY

Reference Chart Coolant Cross

RECO-COOLTM Corrosion Inhibitor Technology



Cummins Fleet Cool ES

CAT DEAC/NGEC

CAT ELC

Cummins ES Compleat

DDC Power Cool Diesel **DDC Power Cool Plus** Peak Fleet Charge

Chevron Delo ELC

Turbo Power HD Diesel

Yes

Yes Yes Yes

Yes

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Yes

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Yes

Yes

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Gold

Prestone Command HD

Prestone Command HD

Extended Service

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Yes

Yes

Yes

Yellow

Volvo VCS

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HO DIESEL

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AIR1® DEF

Diesel Exhaust Fluid (DEF) is a pure, aqueous solution of urea (32.5%) and water, used in new diesel powered engines with Selective Catalytic Reduction (SCR) technology. This operating fluid is contained in a separate DEF tank and is sprayed into the exhaust to chemically reduce the engine's nitrogen oxide ($\mathrm{NO_X}$) emission levels and lower the impact of vehicle emissions on the environment.

Performance Features & Benefits:

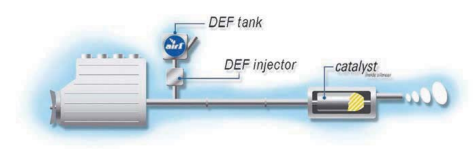
- Reduces NO_x gases into harmless nitrogen (N_x) & water vapour
- Safe to use; a non-hazardous, non-toxic, non-flammable fluid
- DEF freezes at -11°C/12°F; Frozen DEF can be thawed & used without concern of product degradation
- Official shelf life is 12 months when specific storage conditions are observed
- Meets automotive industry specification defined by ISO 22241
- API certified for purity guarantee



APPLICATION: DEF is used in trucks and buses powered by diesel engines to reduce emission levels to the required limits set by the EPA as of January 1, 2010. To avoid damage in the catalytic converter and prevent loss of engine warranty coverage, the DEF tank should be filled with the operating fluid. DEF consumption is about 3% of the vehicle's diesel fuel consumption or 11 litres (3 gallons) DEF/378 litres (100 gallons) diesel fuel. It is not a fuel and should not be mixed with diesel fuel.

SCR Technology: Leading North American manufacturers of diesel vehicles have adopted Selective Catalytic Reduction (SCR) technology for reducing emission levels to the required limits. It is the only technology that reduces exhaust fume emissions while allowing optimum engine operation in terms of performance and fuel consumption.

SCR technology reduces harmful nitrogen oxide (NO_x) gas emissions produced inside the engine during combustion. The correct volume of DEF is sprayed into the exhaust, where it is hydrolyzed before the catalytic converter breaks down NO_x into nitrogen (N_x) and water to be released into the air.



Air1® is a registered trademark of Yara International ASA. Produced by Yara.



Diesel Exhaust Fluid (DEF) & Selective Catalytic Reduction (SCR) video

	Item #	Container Size	Case Pack	UPC	SCC
	55-124AIR	3.78 L bottle	4	7-63630-20001-0	107-63630-20001-7
55-126A	AIR (Montréal only)	9.46 L box	1	7-63630-20251-9	NA
	55-125AIR	9.46 L bottle	2	7-63630-20251-9	107-63630-20251-6
	55-129AIR	208 L drum	NA	0-59934-90565-3	NA
55-	129AIR-1000	1040 L tote	NA	NA	NA
55-	129AIR-1250	1250 L tote	NA	NA	NA



BLUE NETWORK™ PROGRAM

Our Blue Network[™] program allows members to have access to uninterrupted supply of diesel exhaust fluid (DEF) wherever they may be located in Canada. We harness the supply chain efficiencies of our DEF delivery partners while leveraging our purchasing power to offer a cost-effective Liquid, Equipment and Sales Support solution. It doesn't end there; Blue Network[™] maintains a comprehensive, national quality assurance program ensuring product integrity throughout the entire supply chain.

LIQUID AVAILABILITY

Blue NetworkTM encompasses a national supply network with primary urea locations in Belle Plain, SK and Salaberry-de-Valleyfield, QC. Combined with Recochem's state-of-the-art packaging/transloading facilities in Vancouver, Edmonton, Milton, Montreal, Saint John and a multitude of critical mass distribution centres, Blue NetworkTM offers continuous and uninterrupted fluid availability nationwide.

EQUIPMENT SOLUTIONS







We offer members quality equipment from reputed manufacturers for drum, tote and bulk storage and dispensing solutions. Closed and sealed systems help to ensure DEF purity from contamination throughout the supply chain:

Install - Fill - Transport - Dispense - Storage

A complete range of equipment needs - pumps, valves, couplers, flow metres etc. - are available for professional installs, site specific and engineer specified installations.

SUPPORT SOLUTIONS

Blue Network[™] provides its members with the tools to sell and market DEF to their customers. Pricing tools, promotional literature and on-site sales training are some of the benefits of Blue Network[™] membership.

QUALITY

Whether your customers find themselves in Cole Harbour, NS or Prince George, BC, as a member of Blue Network™ you can rest assured your customers will receive the highest purity DEF. This guarantee in supply chain purity is carried out by our team of Blue Network™ auditors; they assure DEF purity is maintained throughout the supply chain by way of annual on-site audits. From manufacturing to the end of the dispensing nozzle, we've got it covered.



www.bluenetwork.ca

PREMIUM DIESEL FUEL CONDITIONER — WITH ANTI-GEL

Premium Diesel Fuel Conditioner promotes Anti-ael Winter Performance and is especially suited for use in extreme cold temperature operations. As a diesel fuel additive, it prevents fuel filter plugging down to -43°C and reduces fuel's pour point by 12°C to help avoid inefficient operation or costly engine down time. It cleans and prevents moisture and deposit formation while providing lubrication to the fuel system for overall premium extended corrosion and wear protection.

Performance Features & Benefits:

- Special "anti-gel" additives promote strong cold start and combustion performance at extreme low temperatures
- Cleans and lubricates fuel system
- · Improves cetane rating

- Sulphur free
- Improves fuel economy by increasing power and mileage while reducing harmful emissions



APPLICATION: Premium Diesel Fuel Conditioner is safe for year round use. A sulphur free product, it is suitable for use with all diesel fuel types, including bio-blends and ultra low sulphur (ULSD) grade. It mixes readily in diesel fuel and can be handled and applied down to -40°C. Note: It will not void vehicle manufacturer's warranty.

Treat rate for Premium Diesel Fuel Conditioner

	Add 100 mL Treatment to	Add 1 bottle (1.89 L) Treatment to
Winter Conditions (below 0°C)	63 L fuel	1200 L fuel
Seasonal Conditions (above 0°C)	190 L fuel	3600 L fuel

Item #	Container Size	Case Pack	UPC	SCC
15-292	1.89 L bottle	6	0-56438-15292-7	600-56438-15292-9

DIESEL FUEL CONDITIONER

Diesel Fuel Conditioner prevents and thaws frozen fuel lines in diesel engine systems. Eliminating moisture in fuel tanks, this product impedes internal tank corrosion and helps maintain injector nozzle cleanliness. It also aids in reducing smoke in the system.

Performance Features & Benefits:

- Removes moisture and cleans fuel system
- Sulphur free

- Prevents and thaws frozen fuel lines
- Helps remove gum and sludge from entire fuel system

APPLICATION: Diesel Fuel Conditioner is designed for use in all types of diesel engines.

Treat rate for Diesel Fuel Conditioner

Add 100 mL Treatment to	Add 1 bottle (1 L) Treatment to
227 L Diesel fuel oil	2270 L Diesel fuel oil

ltem #	Container Size	Case Pack	UPC	SCC
15-281	1 L bottle	6	0-56438-15281-1	600-56438-15281-3

AIR BRAKE ANTIFREEZE

Air Brake Antifreeze helps quard the brake lines on diesel trucks, buses and construction equipment against freeze-up for complete winter protection. For maximum protection, use this product year-round to absorb moisture, provide corrosion protection and reduce brake failure.

Performance Features & Benefits:

- Prevents frozen air lines during winter temperatures
- Readily absorbs condensation within the air brake systems
- Contains lubricants to minimize wear of valves and seals Methanol-based for fast results

APPLICATION: Air Brake Antifreeze is recommended for use in the vehicle's evaporation reservoir tank or the air line hose on the supply tank.

Item #	Container Size	Case Pack	UPC	SCC
15-261	1 L bottle	6	0-56438-15261-3	600-56438-15261-5
15-264	3.78 L bottle	4	0-56438-15264-4	400-56438-15264-2
15-268	18.9 L pail	NA	0-56438-15268-2	NA
25-269	205 L drum	NA	NA	NA



METHYL HYDRATE

Methyl Hydrate is 99.9% guaranteed pure. During cold weather temperatures, methyl hydrate works well for defrosting air line hoses on tractor trailers and other commercial vehicles.

Performance Features & Benefits:

- 99.9% pure
- Provides fast results during extreme cold temperatures
- Low freeze point, remains fluid and suitable for de-icing applications

APPLICATION: Methyl Hydrate is not an anti-freeze for diesel fuel. Do not add to diesel fuel, or use as a fuel.

Item #	Container Size	Case Pack	UPC	SCC
13-394HD	3.78 L bottle	4	0-56438-53394-8	400-56438-53394-6
13-398HD	18.9 L pail	NA	0-56438-53398-6	NA
23-399HD	205 L drum	NA	0-56438-53399-3	NA
23-399-1000	1000 L tote	NA	NA	NA



PARTS CLEANER

Parts Cleaner quickly removes dirt, oily residue and grease on engine parts and chassis. Its powerful cleaning action helps dissolve and remove grease and grime on large or finely machined metal parts without the use of special tools for a shiny engine finish.

Performance Features & Benefits:

- Ultra low odour, non-aromatic grade of petroleum distillates
- Removes tar and oil deposits without leaving any residue
- For engine parts and chassis
- Safe for use on metallic and porcelain surfaces including engines and small parts

APPLICATION: Use only on cool surfaces. Avoid prolonged exposure on rubber and polymer surfaces. Product can be used in Parts Washer equipment able to handle combustible fluids.

Item #	Container Size	Case Pack	UPC	SCC
13-838	18.9 L pail	NA	0-56438-13838-9	NA

