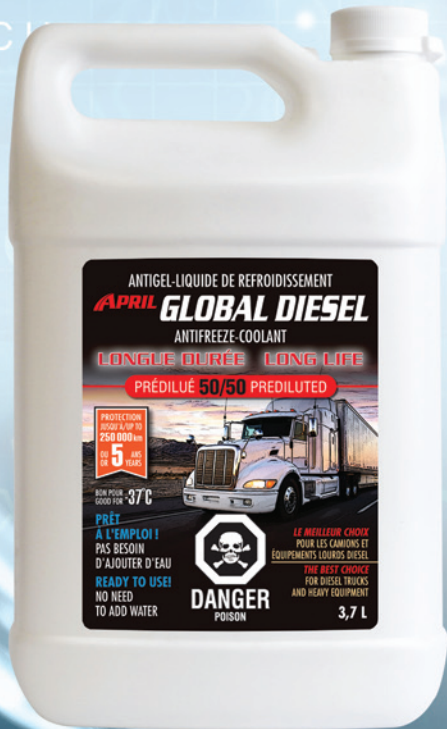


GLOBAL DIESEL LONG LIFE

APRIL GLOBAL DIESEL LONG LIFE is a premium quality yellow antifreeze-coolant suitable for all diesel trucks and heavy equipment and provides up to 250,000 km or 5 years protection in a properly maintained cooling system. Made with HOAT (Hybrid Organic Acid Technology), it does not require the addition of SCA (Supplemental Coolant Additives). It protects all metal components, is phosphate-free, low in silicates and compatible with all major brands of conventional and OAT (Organic Acid Technology) antifreeze-coolants.

SPECIFICATIONS: **AGCO** M1130A; **ASTM** D3306, D6210; **BS** 6580:2010; **Buhler Versatile** 86050054; **CAT** DEAC/NGEC, EC-1; **CID** A-52624A; **Chrysler/Dodge/Jeep** MS7170; **CNH** MAT 3620 (87692740); **Cummins** CES 14603; **Daimler** DBL 7700.0/1/2/3; **DDC** 93K217; **EMD** MI 1748F; **Ford/Lincoln/Mercury** ESE-M97B18-C, ESE-M97B44-A, WSS-M97B44-D, WSS-M97B51-A1, WSS-M97B55-A; **GET** 2594F (MI-09500); **GM/GMC/Buick/Chevrolet** 1825M,1899M, 6038M, 6277M; **Hino Trucks**; **Hyundai/Kia** MS 591-08; **IVECO** Standard 18-1830; **JCB** STD 00088; **Jenbacher** 1000-201; **John Deere** JDM H24A/B/C, JDS-G135; **Komatsu** KES 07 892; **Liebherr**; **Mack** GS17004; **MAN** 324 Type N/NF/SNF; **MTU** 5048; **MWM** Deutz TR 0199-99-1115; **Navistar** CEMS B-1 Type 1/2/3; **Nissan/Infinity**; **Perkins** (CAT); **SAE** J1034, J1941; **TMC** RP 302A/B, RP 303C, RP 329, RP 338A; **Toyota/Lexus/Scion** TSK 26016; **Volvo** Coolant VCS; **VW/Audi** VW TL 774-C; **Waukesha** 4-2429H; **Wisconsin Motors** (Continental)



DILUTION	FORMAT	LITRES	CODE
concentrated	gallon	4 x 3.7 L	14.8-GLOBALHD-SF
	keg	60 L	77-GLOBALHD-SF
	drum	205 L	205-GLOBALHD-SF
	tote	1,000 L	900-GLOBALHD-SF
50/50	gallon	4 x 3.7 L	14.8-GLOHD50-SF
	keg	60 L	77-GLOHD50-SF
	drum	205 L	205-GLOHD50-SF
	tote	1,000 L	900-GLOHD50-SF

PROPERTY	METHOD	VALUE	
		CONCENTRATED	50/50
color	visuel	yellow	yellow
specific gravity @ 15.6 °C	ASTM D1122	1.12	1.07
ethylene glycol (%)	ASTM D1123	97	51
water & corrosion inhibitor (%)	ASTM D1123	3	49
pH	ASTM D1287	n/a	10-11
reserve alkalinity (RA)	ASTM 1121	6.50	3.25
cavitation erosion (minutes)	ASTM 2809	9	9
effect on paint	ASTM 1882	none	none
foam test (ml/sec)	ASTM 1881	<50/3	<50/3
ash content (%)	ASTM D1119	<1.0	<0.5
chloride content (mg/L)	ASTM D3634	<25.0	<12.5
boiling point (°C)	ASTM D1120	n/a	108
freezing point (°C)	ASTM D1177	n/a	-37

