



CAM2® SuperLife Fleet HD Truck Full Strength Antifreeze

CAM2® SUPERLIFE FLEET HD TRUCK FULL STRENGTH ANTIFREEZE for diesel engines protects your complete cooling system while improving performances, reducing maintenance and lowering overall costs. This product performs well for any of the following manufacturers requirements: Caterpillar EC-1, Detroit Diesel, Cummins, Navistar and Volvo. This product meets TMC RP 329, ASTM-D 3306 and ASTM D-6210 service requirements.

6/1 GAL	80565-52806
55 GAL	80565-52855
TOTE	80565-52800
BULK	80565-52811

CAM2® SuperLife Fleet HD Truck Pre-Mix 50/50 Antifreeze

CAM2® SUPERLIFE FLEET HD TRUCK PREDILUTED 50/50 Antifreeze is a versatile, high performance, pre-diluted automotive cooling system product designed for heavy-duty truck application. CAM2® SUPER LIFE FLEET HD TRUCK 50/50 is formulated with premium glycol and a superior organic acid technology additive package. It is a silicate-, borate-, phosphate-free formulation for long lasting inhibition and corrosion protection. Protects aluminum and all other engine metals and provides long term, broad-range metal protection, minimizes hot surface scaling, and prevents heat transfer surface fouling due to minor oil leakage.

6/1 GAL	80565-80506
55 GAL	80565-80555
TOTE	80565-80500
BULK	80565-80511



For more information about pricing and additional product items, please contact your CAM2 Sales Representative.

Visit Our Website!
www.CAM2.com



Visit Our Facebook!
[@CAM2OIL](https://www.facebook.com/CAM2OIL)



Manufactured & Distributed by
CAM2® International, LLC
685 Haining Road,
Vicksburg, MS 39183 USA
Comments/Questions 800-338-2262

www.CAM2.com

CAM2
PREMIUM LUBRICANTS

ANTIFREEZE

(800) 338-CAM2
www.CAM2.com



CAM2® SuperLife Full Strength Antifreeze

CAM2® SUPERLIFE FULL STRENGTH ANTIFREEZE possesses a proprietary combination of complex carboxylic acid derivatives to protect all six standard metal alloys (iron, copper, brass, solder, aluminum, and steel) found in radiator systems. Its hybrid organic acid technology (HOAT) additive package is formulated with a stabilization system to improve the durability of its carboxylate salt base and extend its range of compatibility with both conventional inorganic salts and OAT-type antifreezes. It contains no phosphates, borates, or silicates. In automobiles, this antifreeze should provide service life in excess of 5 years or 150,000 miles. It is ideal for initial fills, coolant change-outs or top-offs.



6/1 GAL	80565-82206
55 GAL	80565-82255
TOTE	80565-82200
BULK	80565-82211

CAM2® SuperLife Pre-Mix 50/50 Antifreeze

CAM2® SUPERLIFE PRE-MIX 50/50 ANTIFREEZE protects your complete cooling system while improving performance and reducing maintenance. It is recommended for most ELC automotive cooling systems and is compatible with all premium quality cooling systems including GM DEX-COOL®. This product performs well for any of the following manufacturers requirements: Caterpillar EC-1, Detroit Diesel, Cummins, Navistar and Volvo. This product meets TMC RP 329, ASTM D-3306 and ASTM D-6210 service requirements.



6/1 GAL	80565-80906
55 GAL	80565-80955
TOTE	80565-80900
BULK	80565-80911

CAM2® Global Full Strength Antifreeze

CAM2® GLOBAL FULL STRENGTH ANTIFREEZE possesses a proprietary combination of complex carboxylic acid derivatives to protect all six standard metal alloys (iron, copper, brass, solder, aluminum, and steel) found in radiator systems. Its hybrid organic acid technology (HOAT) additive package is formulated with a stabilization system to improve the durability of its carboxylate salt base and extend its range of compatibility with both conventional inorganic salts and OAT-type antifreezes. It contains no borates.



6/1 GAL	80565-80906
55 GAL	80565-80955
TOTE	80565-80900
BULK	80565-80911

CAM2® Global Pre-Mix 50/50 Antifreeze

CAM2® GLOBAL PREDILUTED 50/50 ANTIFREEZE possesses a proprietary combination of complex carboxylic acid derivatives to protect all six standard metal alloys (iron, copper, brass, solder, aluminum, and steel) found in radiator systems. Its hybrid organic acid technology (HOAT) additive package is formulated with a stabilization system to improve the durability of its carboxylate salt base and extend its range of compatibility with both conventional inorganic salts and OAT-type antifreezes. It contains no borates, phosphates or silicates.



6/1 GAL	80565-83206
55 GAL	80565-83255
TOTE	80565-83200
BULK	80565-83211

CAM2® Full Strength Antifreeze & Coolant

CAM2® FULL STRENGTH ANTIFREEZE & COOLANT is a low silicate formulation that provides outstanding corrosion protection. In addition, CAM2® Full Strength Antifreeze & Coolant contains an advanced additive inhibitor system to provide broader range protection than most coolants. This includes ingredients to disperse minor oil leakage, suppress foaming, prevent fouling and control hot surface scaling. Premium Conventional Antifreeze formulation contains sufficient nitrite levels so that it can be used in both passenger car and trucking fleets without the need for any additional pre-charge.



12/1 QUART	80565-80112
6/1 GAL	80565-80106
55 GAL	80565-80155
TOTE	80565-80100
BULK	80565-80111

CAM2® Pre-Mix 50/50 Antifreeze & Coolant

CAM2® PREDILUTED 50/50 ANTIFREEZE & COOLANT is a low silicate formulation that provides outstanding corrosion protection. In addition, CAM2® Prediluted 50/50 Antifreeze & Coolant contains an advanced additive inhibitor system to provide broader range protection than most coolants. This includes ingredients to disperse minor oil leakage, suppress foaming, prevent fouling and control hot surface scaling. Premium Conventional Antifreeze formulation contains sufficient nitrite levels so that it can be used in both passenger car and trucking fleets without the need for any additional pre-charge.



6/1 GAL	80565-80206
55 GAL	80565-80255
TOTE	80565-80200
BULK	80565-80211