



***EXCLUSIVE DISTRIBUTOR OF CAM2® PRODUCTS
FOR GOVERNMENT AND DOD***



PRODUCT INFORMATION GUIDE

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FULL SYNTHETIC MOTOR OIL

Blue Blood ELITE Full Synthetic Motor Oil

API SP/ ILSAC GF-6A

CAM2® BLUE BLOOD ELITE EURO FULL SYNTHETIC MOTOR OIL with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in vehicles that operate under severe driving and temperature conditions. The full synthetic oil is designed to provide quick flow to critical parts in high RPM engines that experience extreme heat. CAM2 Blue Blood ELITE Full Synthetic Motor Oil provides the ultimate protection against wear, sludge/deposit build-up, while improving overall fuel economy.* CAM2 Blue Blood ELITE Full Synthetic Motor Oil meets or exceeds the latest American Petroleum Institute (API) SP and car manufacturers ILSAC GF-6A service classification.

- Excellent Fuel Economy
- Low Speed Pre-Ignition (LSPI) Protection
- Piston Cleanliness For Turbocharged Engines



	0W-20	0W-40	5W-30	5W-40	10W-30
6/1 QUART	80565-07206	80565-07406	80565-07606		80565-07806
3/1 GAL				80565-7731	
6 GAL		80565-07424			

Blue Blood ELITE EURO Full Synthetic Motor Oil

CAM2® BLUE BLOOD ELITE EURO FULL SYNTHETIC MOTOR OIL with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in vehicles that operate under severe driving and temperature conditions. It provides superior protection against wear, sludge/deposit build-up, while improving overall fuel economy.

CAM2® BLUE BLOOD ELITE EURO FULL SYNTHETIC MOTOR OIL 5W-30 meets European classifications: ACEA A3/B4, A5/B5, BMW Longlife-01, MB P229.5, VW 501.01, VW 502.00/505.00 and is suitable for use in Opel GM-LL B-025. It meets or exceeds API SL.

CAM2® BLUE BLOOD ELITE EURO FULL SYNTHETIC MOTOR OIL 5W-40 meets European classifications: ACEA A3/B4, BMW Longlife-01, MB P229.5, VW 501.01, VW 502.00/505.00, Porsche A40 and is suitable for use in Opel GM-LL B-025 and Renault 0700, 0710. It meets or exceeds API SN service classification.

	5W-30	5W-40
6/1 QUART	80565-29906	80565-38206



FULL SYNTHETIC MOTOR OIL

SYNAVEX™ Full Synthetic Motor Oil API SP/ ILSAC GF-6A & B

CAM2® SYNAVEX™ is a premium, full synthetic engine oil, formulated from selected superior base oils and advanced high performance engine oil additive technology. CAM2 SYNAVEX™ full synthetic engine oil is formulated with low friction additives to help improve fuel economy where recommended and to provide outstanding engine protection. CAM2 SYNAVEX meets or exceeds the latest American Petroleum Institute (API) SP.

CAM2 SYNAVEX™ is the engine oil of choice for passenger cars, light trucks, powerboats, motorcycles, and other stationary and mobile equipment when engine life and performance is important. CAM2 SYNAVEX™ also meets all previous service classifications: API SN Plus, SN, SM etc.

- **Advanced wear, varnish & sludge protection:** Compared to conventional motor oils, the detergents in SYNAVEX™ provide improved engine cleanliness and high temperature deposit protection.
- **Helps improve fuel economy:** Formulated with low friction additives
- **Excellent cold cranking capabilities:** Provides quick flow to critical parts at start-up to reduce wear
- **Superior protection against thermal breakdown:** Designed for vehicles operating under severe driving or extreme temperature conditions, especially for turbo-charged and high RPM engines which experience high heat.
- **Reduces oil consumption**
- **Meets or exceeds the latest API SP/ ILSAC GF-6** service classification.



ILSAC GF-6A	ILSAC GF-6B
More robust than ILSAC GF_5	
Increased durability LSPI prevention	Increased durability LSPI prevention
Fuel Economy and FE Retention	
GOOD RATING Measured by sequence VIE	BETTER RATING Measured by sequence VIF
SAE Grades	
Current ILSAC GF-5 grades	Fuel Economy grades below SAE 0W-20
High Temp / High Shear Viscosity	
>2.6 mPa.s2	.3 - 2.6 mPa.s
Symbol	
Backwards Compatible	
YES	NO

	0W-16	0W-30	0W-40	5W-20	5W-40	10W-30
6/1 QUART	80565-09206	80565-09306	80565-09406	80565-07006	80565-09506	80565-09606
3/1 GAL		80565-09331	80565-09431	80565-07031	80565-09531	80565-09631
3/5 QUART		80565-09335	80565-09435	80565-07035	80565-09535	80565-09635
6 GAL	80565-09224	80565-09324	80565-09424	80565-07024	80565-09524	80565-09624
55 GAL	80565-09255	80565-09355	80565-09455	80565-07055	80565-09555	80565-09655
TOTE	80565-09200	80565-09300	80565-09400	80565-07014	80565-09500	80565-09600
BULK	80565-09211	80565-09311	80565-09411	80565-07011	80565-09511	80565-09611



FULL SYNTHETIC MOTOR OIL

SYNAVEX™ dexos1™ Gen 3 Full Synthetic Motor Oil API SP/ ILSAC GF-6A

CAM2 Synavex™ dexos™1 Gen 3 Full Synthetic Motor Oil is a premium, full synthetic engine oil formulated from selected superior base oils and advanced high performance engine oil additive technology. CAM2 Synavex™ dexos™1 Gen 3 Full Synthetic Motor Oil is formulated with low friction additives to help improve fuel economy where SAE 0W-20 and SAE 5W-30 is recommended to provide outstanding engine protection.

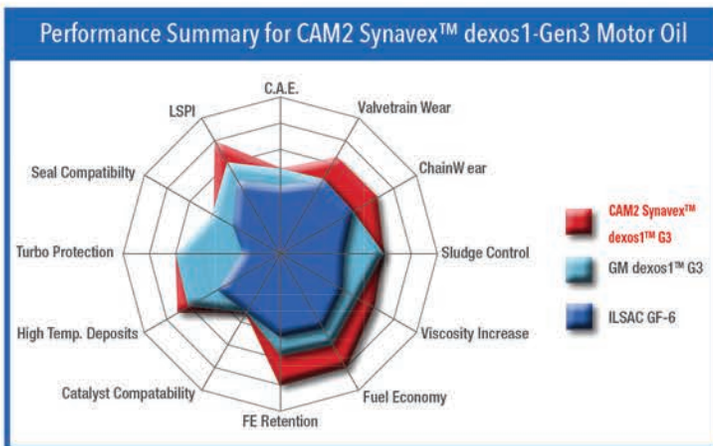
CAM2 Synavex™ dexos™1 Gen 3 Full Synthetic Motor Oil meets or exceeds the latest American Petroleum Institute (API) SP and car manufacturers ILSAC GF-6A service classification and is the engine oil of choice for passenger cars, light trucks, powerboats, motorcycles and other stationary and mobile equipment when engine life and performance is important.



0W-20 License # D33007DJ016

5W-30 License # D33006DJ016

	0W-20	5W-30
6/1 QUART	80565-09706	80565-09906
3/5 QUART	80565-09735	80565-09935
6 GAL	80565-09724	80565-09924
55 GAL	80565-09755	80565-09955
TOTE	80565-09700	80565-09900
BULK	80565-09711	80565-09911



dexos™1-Gen 3 is backwards compatible with Gen 1 & Gen 2.

- Excellent for passenger cars, light duty trucks, SUVs, and gas/ electric hybrid vehicles
- Protects turbo-charged engines against LSPi (Low Speed Pre-Ignition)
- Prolongs engine life by extending drain intervals
- Excellent protection under severe operating conditions
- Controls sludge and high temperature deposits from forming

SYNTHETIC MOTOR OIL

SuperPro MAX[®] Synthetic Blend Motor Oil API SP/ ILSAC GF-6A

CAM2[®] SUPERPRO MAX[®] is a premium quality motor oil that provides better low temperature pumpability and protection. It is formulated from a combination of superior synthetic and conventional base oils and an advanced additive package.

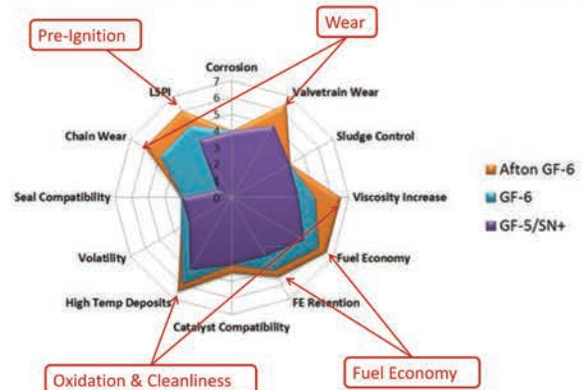
- **Excellent fuel economy:** Low friction additives
- **Low oil consumption**
- **Advanced wear, varnish & sludge protection:**
Excellent anti-wear, anti-foam, bearing corrosion and anti-rust
- **Excellent protection from deposits at all operating temperatures**
- **Excellent cold cranking capabilities**
- **Superior synthetic blend protection against thermal breakdown**
(5W-20, 5W-30, 10W-30, 10W-40 and 20W-50)
- **Meets or exceeds API Resource Conserving (RC) standards and is ILSAC GF-6 Certified**
(5W-20, 5W-30, 10W-30)



	5W-20	5W-30	10W-30	10W-40	20W-50
12/1 QUART	80565-08612	80565-08712	80565-08812	80565-08912	80565-09012
3/1 GAL	80565-08631	80565-08731	80565-08831	80565-08931	80565-09031
3/5 QUART	80565-08635	80565-08735	80565-08835	80565-08935	80565-09035
5 GAL	80565-08605	80565-08705	80565-08805	80565-08905	80565-09005
6 GAL	80565-08624	80565-08724	80565-08824	80565-08924	80565-09024
55 GAL	80565-08655	80565-08755	80565-08855	80565-08955	80565-09055
TOTE	80565-08600	80565-08700	80565-08800	80565-08900	80565-09000
BULK	80565-08611	80565-08711	80565-08811	80565-08911	80565-09011

	SAE 30	SAE 40
12/1 QUART	80565-09112	80565-07112
3/1 GAL	80565-09131	80565-07131
3/5 QUART	80565-09135	80565-07135
5 GAL	80565-09105	80565-07105
6 GAL	80565-09124	80565-07124
55 GAL	80565-09155	80565-07155
TOTE	80565-09100	80565-07100
BULK	80565-09111	80565-07111

Performance of CAM2 GF-6 technology



SYNTHETIC BLEND MOTOR OIL

Protect75 High Mileage Synthetic Blend Motor Oil

API SP/ ILSAC GF-6A

CAM2® PROTECT 75 MOTOR OILS are premium quality high mileage motor oils that contain specific additives targeted to counter the effects of high mileage on your engine. Protect 75 Motor Oils are specially blended to have a low volatility, which helps reduce oil consumption, and special seal conditioning agents for improved wear protection needed in new and high mileage engines. Protect 75 5W-20, 5W-30 and 10W-30 meet API SP and ILSAC GF-6 product specifications. 10W-40 Meets API SP.

- **Reduces oil leaks, reduces oil consumption, resist thermal breakdown**
- **Maximizes power output:** CAM2® PROTECT 75 contains specific additives targeted to counter problems such as deposits and build up which can lead to a loss of power and performance.



	5W-20	5W-30	10W-30	10W-40
12/1 QUART	80565-08112	80565-08212	80565-08312	80565-08412
6 GAL	80565-08124	80565-08224	80565-08324	80565-08424
55 GAL	80565-08155	80565-08255	80565-08355	80565-08455
TOTE	80565-08100	80565-08200	80565-08300	80565-08400
BULK	80565-08111	80565-08211	80565-08311	80565-08411



FULL SYNTHETIC HEAVY DUTY ENGINE OIL



Blue Blood ELITE Full Synthetic Heavy Duty Engine Oil

API CK-4

CAM2® BLUE BLOOD ELITE SYNTHETIC HD ENGINE OIL with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in vehicles that operate under severe driving and temperature conditions. CAM2® Blue Blood ELITE Synthetic HD Engine Oil is formulated to provide superior wear protection, thermal and shear stability, and oxidation resistance. It is suitable for use in Detroit Diesel®, Cummins®, Mack®, Caterpillar™ and Volvo® and is suitable for most naturally aspirated or turbo-charged diesel engines as well as exhaust gas re-circulated engines used in truck or off-highway equipment. API licensed CK-4.

- Increased Fuel Economy
- Premium Choice Engine Oil for Extended Drain Intervals
- Superior Wear, Varnish & Sludge Protection
- Exceeds API Standards CK-4, CJ-4, CI-4 Plus

	5W-40
12/1 QUART	80565-39612
3/1 GAL	80565-39631
5 GAL	80565-39605
6 GAL	80565-39624
55 GAL	80565-39655
TOTE	80565-39600
BULK	80565-39611



SYNTHETIC BLEND HEAVY DUTY ENGINE OIL

Super HD Synthetic Blend Engine Oil

API CK-4

CAM2® SUPER HD PREMIUM PLUS SYNTHETIC BLEND ENGINE OIL,

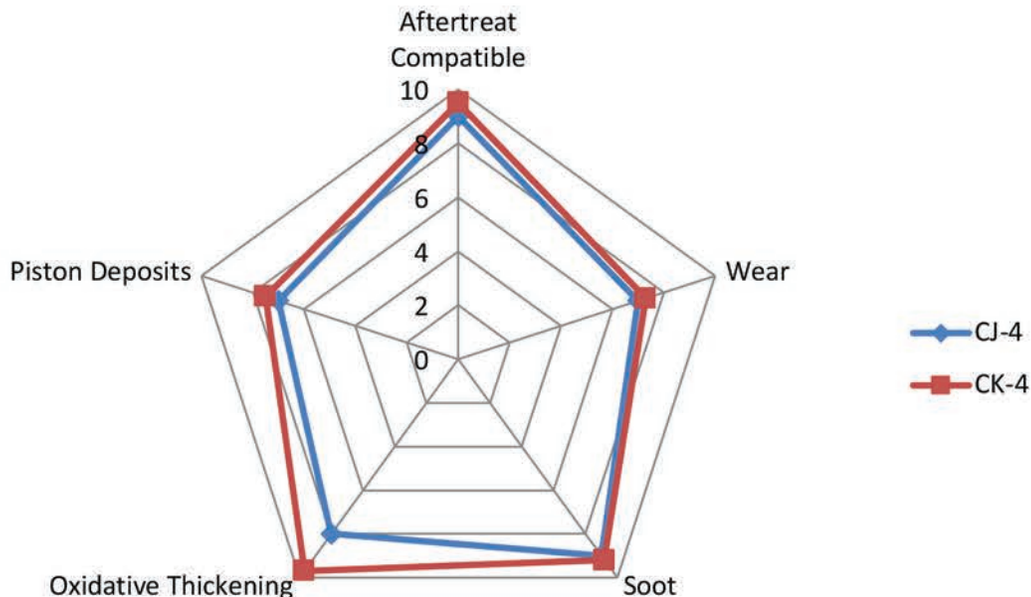
- Improved fuel economy
- Excellent wear control
- Outstanding oxidation protection
- Exceptional TBN retention and shear stable VI improver

Recommended For The Following Applications:

- All Heavy Duty Diesel Engines and EGR Designed Engines
- Diesel Engines Calling for CK-4 Classification
- Mack EOS 4.5
- Volvo VDS-4.5
- ACEA E7/E9
- Cummins CES 20086
- Detroit Fluids Specification DDC 93K222
- Renault VI RLD-4
- Caterpillar (ECF-3)
- Ford WSS-W2C171-F1
- MB 228.31



	10W-30	15W-40
12/1 QUART	80565-26212	80565-32012
3/1 GAL	80565-26231	80565-32031
5 GAL	80565-26205	80565-32005
6 GAL	80565-26224	80565-32024
55 GAL	80565-26255	80565-32055
TOTE	80565-26200	80565-32000
BULK	80565-26211	80565-32011



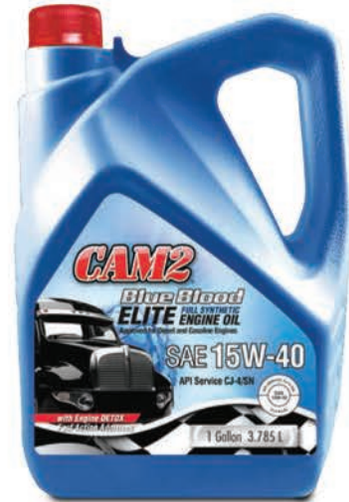
HEAVY DUTY ENGINE OIL

Blue Blood ELITE Full Synthetic Heavy Duty Engine Oil

API CJ-4/SN

CAM2® BLUE BLOOD ELITE SYNTHETIC HD ENGINE OIL with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in vehicles that operate under severe driving and temperature conditions. CAM2® Blue Blood ELITE Synthetic HD Engine Oil is formulated to provide superior wear protection, thermal and shear stability, and oxidation resistance. API licensed CJ-4/SN.

	15W-40
12/1 QUART	80565-39212
3/1 GAL	80565-39231
5 GAL	80565-39205
6 GAL	
55 GAL	80565-39255
TOTE	80565-39200
BULK	80565-32011



SUPER HD Engine Oil

CF/CF-2/SL

CAM2® SUPER HD monograde diesel engine oils are high-quality oils designed for use in a wide variety of applications, including off-highway diesel equipment, farm machinery, marine engines, 2-stroke diesel engines and mixed commercial fleets. They provide excellent soot control for protection against abrasive wear and soot induced oil thickening. Lowered ash content to minimize ash deposits keeping intake ports clean. May also be recommended in heavy-duty manual transmissions in trucks and buses where the

- Advanced Wear, Varnish & Soot Control
- Formulated For Outstanding Protection In Heavy Duty Diesel

Recommended For The Following Applications:

- Diesel Engines Calling for CF-2 Classification
- Mack
- Cummins
- Catapillar
- Detroit Diesel



	SAE 10W	SAE 30	SAE 40	SAE 50
12/1 QUART	80565-31512	80565-31212	80565-31312	80565-31412
3/1 GAL	80565-31531	80565-31231	80565-31331	80565-31431
5 GAL	80565-31505	80565-31205	80565-31305	80565-31405
55 GAL	80565-31555	80565-31255	80565-31355	80565-31455
TOTE	80565-31500	80565-31200	80565-31300	80565-31400
BULK	80565-31511	80565-31211	80565-31311	80565-31411

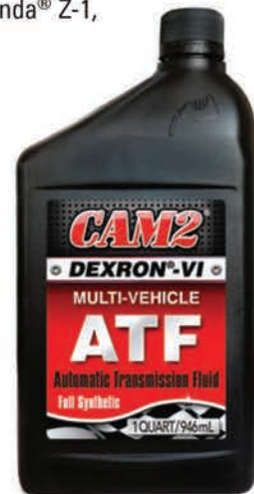


DEXRON®-VI Multi-Vehicle Full Synthetic ATF

CAM2® DEXRON®-VI MULTI-VEHICLE FULL SYNTHETIC FLUID is a universal ATF specifically designed for use in modern automatic transmissions. CAM2® DEXRON®-VI Multi-Vehicle Full Synthetic ATF is a licensed DEXRON®-VI ATF and is GM® approved specification for vehicle of model years 2006 and newer. CAM2® DEXRON®-VI Multi-Vehicle Full Synthetic ATF provides additional oxidation control required for extended drain intervals, excellent low temperature performance for fuel economy, and superb shear stability. CAM2® DEXRON®-VI Multi-Vehicle Full Synthetic ATF is recommended for use in: GM DEXRON®-VI, DEXRON® III/III(H)/IIE, DEXRON® II, Ford MERCON®, Ford MERCON® LV, Hyundai/Kia SP-II/III/IV, Toyota WS,T-III, T-IV Mercedes Benz®, Honda® Z-1, Allison®, and Nissan® Matic Fluids.

- Lower foaming
- Better protection against pitting
- Excellent oxidation stability
- High shear stability

12/1 QUART	80565-29812
5 GAL	80565-29805
6 GAL	80565-29824
55 GAL	80565-29855
TOTE	80565-29800
BULK	80565-29811



TRANSMISSION FLUIDS

Full Synthetic CVT Transmission Fluid

CAM2® SYNTHETIC CVT FLUID is a full synthetic transmission fluid specifically designed to provide outstanding performance in North American vehicles equipped with belt & chain Continuously Variable Transmissions. CVT transmissions are very complex and unique transmissions in terms of the materials used in their construction and their operational characteristics. Therefore, to avoid or minimize the likelihood of catastrophic damage and costly repairs, these unique transmissions require fluids specifically designed for their complex and unique needs. CAM2® SYNTHETIC CVT FLUID was developed in conjunction with one of the world's leading additive technology leaders to provide smooth shifting and performance life for all belt-driven CVT transmissions.



12/1 QUART	80565-30012
5 GAL	80565-30005
6 GAL	80565-30024
55 GAL	80565-30055
TOTE	80565-30000
BULK	80565-30011

SYNAVEX™ Full Synthetic Transmission Fluid

CAM2® SYNAVEX™ SYNTHETIC TRANSMISSION FLUID is a premium quality, full synthetic transmission fluid. CAM2® SYNAVEX™ Synthetic Transmission Fluid, uses a scientifically formulated combination of superior quality, synthetic base oils and state-of-the-art additive technology to provide a truly outstanding synthetic transmission fluid that is designed to extend equipment life and drain intervals while lowering your maintenance and downtime cost. CAM2® SYNAVEX™ Transmission Fluid meets the Requirements of Eaton PS-164, Eaton PS-386, Rockwell 0-81, Eaton and Rockwell 500,000 mile warranty.



	SAE 40	SAE 50
35 lb PAIL	80565-50405	80565-50305
6 GAL		80565-50324
120 lb KEG		80565-50316
400 lb DRUM	80565-50455	80565-50355
TOTE		80565-50300
BULK		80565-50311



TRANSMISSION FLUIDS

Multi-Vehicle Synthetic Blend ATF

CAM2® MULTI-VEHICLE SYNTHETIC BLEND AUTOMATIC TRANSMISSION FLUID is specially formulated to meet the needs of numerous transmissions where a HIGH viscosity ATF is specified; >6.8 cSt@100c. CAM2® Multi-Vehicle Synthetic Blend Transmission Fluid is suitable for use in imports such as Toyota, Honda, Hyundai, BMW, Mercedes, Mitsubishi, & Nissan; in domestic vehicles such as Ford, GM, & Chrysler; and in vehicles that previously called for DEXRON® III/MERCON®, MERCON® V, ATF+3®, +4® fluids. Not intended for 6-speed transmissions where low viscosity fluids are required. Not for use in CVT or for use where Ford F fluid is required.

12/1 QUART	80565-35612
5 GAL	80565-35605
55 GAL	80565-35655
TOTE	80565-35600
BULK	80565-35611



Mercon V Multi-Purpose ATF

CAM2® MERCON V MULTI-PURPOSE AUTOMATIC TRANSMISSION FLUID is a high performance formulation of base oils and a sophisticated additive package designed for Ford Motor Company transmissions since 1997. CAM2® MERCON® V ATF meets MERCON® and MERCON® V transmission fluid requirements. It meets performance requirements of Dexron® III, and Allison, Voth and ZF heavy duty transmissions and anti-wear hydraulic fluid.

12/1 QUART	80565-36612
5 GAL	80565-36605
55 GAL	80565-36655
BULK	80565-36611



ATF 4

CAM2® ATF 4 Fluid is a synthetic blend automatic transmission fluid formulated by CAM2® for use in Chrysler Corporation automatic transmissions and transaxles. This is compatible with all transmissions that require Mopar ATF+®, Mopar ATF+2® and Mopar ATF+3®. CAM2® ATF 4 Fluid is recommended by CAM2® for use in all applications specifying Mopar ATF+4® or Type MS-9602 fluid.

12/1 QUART	80565-32812
55 GAL	80565-32855
BULK	80565-32811



TRANSMISSION FLUIDS

D/M ATF

CAM2® D/M ATF is a multi-purpose automatic transmission fluid especially designed to meet the service requirements of a wide variety of applications. CAM2® D/M ATF is designed for newer generation, electronically controlled transmissions. It is suitable for use in transmissions built by General Motors, Daimler Chrysler, Ford (except where Type F required), and most foreign manufacturers, where a DEXRON® III-H, DEXRON® III-G, DEXRON® II-E, MERCON®, or Type A Suffix A performance level transmission fluid is specified. CAM2® D/M ATF meets the performance requirements of Allison® Transmission Division C-4, and major hydraulic manufacturers' requirements for anti-wear hydraulic fluids.

12/1 QUART	80565-30912
3/1 GAL	80565-30931
5 GAL	80565-30905
6 GAL	80565-30924
55 GAL	80565-30955
TOTE	80565-30900
BULK	80565-30911



Type F ATF

CAM2® TYPE F Automatic Transmission Fluid is formulated with high quality base oils and a specific additive package designed for pre 1977 model year cars, vans and light trucks from Ford Motor Company and other vehicles needing a high friction Type F fluid. Some Fords between 1977-1981 continued to call for Type F fluids. CAM2® Type F ATF meets M2C33-F Type F specification and may be used in wide range hydrostatic transmissions. It is NOT recommended for use where CVT, DCT, or Dexron®/Mercon® fluids are required.

12/1 QUART	80565-34612
55 GAL	80565-34655
BULK	80565-34611



Type A ATF

CAM2® TYPE A Automatic Transmission Fluid is blended from proven performance base oils and is recommended for use in automatic transmissions requiring Type A Fluid. Type A is an economical fluid and is recommended for use in older transmissions where leakage and consumption may be a problem. A red dye is added to help detect leaks by differentiating transmission fluids from other automotive fluids. Type A is not recommended for use where Dexron® or Mercon® fluids are specified.

12/1 QUART	80565-37012
3/1 GAL	80565-37031
5 GAL	80565-37005
55 GAL	80565-37055
TOTE	80565-37000
BULK	80565-37011





SYNAVEX™ Full Synthetic Gear Oil LS

API GL-5

CAM2® SYNAVEX™ FULL SYNTHETIC GEAR OILS (LS) are full synthetic heavy duty extreme pressure multi-grade gear oils manufactured with the highest quality synthetic base oil. Premium quality CAM2® SYNAVEX™ Gear Lubricants (LS), through the combination of naturally high viscosity index (low pour) synthetic base oils and advanced additive technology, are more economical than oils of lesser quality and lower initial cost. Using CAM2® SYNAVEX™ Gear Lubricants (LS) may allow longer drain intervals, extended equipment life, and a significant reduction in maintenance cost and downtime.

	75W-90	75W-140	80W-140
6/1 QUART	80565-50106	80565-54706	80565-50206
35 lb PAIL	80565-50105	80565-54705	80565-50205
42 lb RACKPACK	80565-50124	80565-54724	80565-50224
120 lb KEG	80565-50116	80565-54716	80565-50216
400 lb DRUM	80565-50155	80565-54755	80565-50255
TOTE	80565-50100	80565-54700	80565-50200
BULK	80565-50111	80565-54711	80565-50211



High Performance Gear Oil

GL-5

CAM2® GEAR OILS are premium quality gear oils blended from highly refined high Viscosity Index base stocks. Premium quality CAM2® Gear Oils, through the combination of highly refined base oils and advanced additive technology, are more economical than oils of lesser quality and lower initial cost. Equipment life may be longer and more trouble-free, and maintenance cost and downtime may be significantly reduced through the use of CAM2® Gear Oils in conjunction with a dedicated preventive maintenance program.

- Excellent anti-foam protection
- Excellent load-carrying ability
- Excellent rust and corrosion protection
- Excellent oxidation resistance and thermal stability
- Prevents sludge build-up

	80W-90	85W-140
6/1 QUART	80565-50706	80565-50806
3/1 GAL	80565-50731	80565-50831
35 lb PAIL	80565-50705	80565-50805
120 lb KEG	80565-50716	80565-50816
400 lb DRUM	80565-50755	80565-50855
TOTE	80565-50700	80565-50800
BULK	80565-50711	80565-50811



SAE 80W-90 Gear Oil (LS)

GL-5

CAM2® GEAR OIL 80W-90 LS are premium quality Limited Slip gear oils blended from highly refined high viscosity Index base stocks. These products meet the GL-5 requirements plus are formulated with Limited Slip functional additives.

6/1 QUART	80565-51206
35 lb PAIL	80565-51205
120 lb KEG	80565-51216
400 lb DRUM	80565-51255
TOTE	80565-51200



Magnum® Full Synthetic Gear Oil SAE 80W-140

GL-5

CAM2® MAGNUM FULL SYNTHETIC GEAR OIL 80W-140 is a full synthetic, heavy-duty gear oil formulated for heavy-duty differentials calling for GL-5 service. Applications include rear wheel bearings and universal joints, automobile, light and heavy-duty truck transfer cases, heavy construction and farm equipment, industrial gear units and manual transmissions.

35 lb	12903-50205
120 lb	12903-50216
400 lb	12903-50255



Magnum® Gear Oil

GL-1

CAM2® MAGNUM® GL-1 GEAR OIL is a straight mineral gear oils intended for mild service in a broad range of automotive, manual transmission and industrial gear and bearing applications calling for API GL-1 performance. CAM2® MAGNUM® SAE 90 GL-1 Gear Oil is used in gear sets operating under such mild conditions of low unit pressures and minimum sliding velocities, that untreated oil may be used satisfactorily. They may contain oxidation, rust and corrosion inhibitors, anti-foam agents and pour point depressants. GL-1 gear oils do not contain friction modifiers or extreme pressure additives.

	SAE 90	SAE 140
12/1 QUART	12903-51012	12903-51112
3/1 GAL	12903-51031	12903-51131
35 lb PAIL	12903-51005	12903-51105
BULK	12903-51011	12903-51111



PROMAX™ BY CAM2®



PROMAX™ Premium Universal Tractor Hydraulic Fluid

CAM2® PROMAX™ TRACTOR HYDRAULIC FLUID J20-C is a true multi-service premium oil recommended for the hydraulic, wet brake, and transmission requirements of equipment manufacturers including John Deere®, Allis Chalmers®, J.I. Case®, Ford®, International Harvester®, Massey-Ferguson®, Allison®, AGCO® and White®. It is recommended as a replacement fluid for the following manufacturer's specified products:

- Allis Chalmers® S25743, PF 821
- Allison® C-3, C-4
- Caterpillar® TO-2
- Denison® HF-0, HF-1, HF-2
- Detroit Diesel® Allison Division C-2, C-3, C-4 Fluid
- Deutz-Allis® HTF(PF821); 821XL
- Ford® New Holland M2C134 A/B/C/D; M2C86 B/C; M2C48 M2C53-A
- International Harvester® B-6 (Hy-Tran) MS-1209 (HY-TRAN ULTRA)
- J.I. Case® MS-1207 (Hy Tran Plus); MS-1204; MS-1205; MS-1206, MS-1210 (TCH) and B-6; TFD; Hi-Vis
- John Deere® J20A (Hy-Gard), J20C, J14B, J14C, J21A, 303, Quatrol®
- Kubota® UDT
- Massey-Ferguson® M1110; M1127 A/B; M1135; M1141 (Permatran III)
- Oliver® Type 55
- Renk® 874A/B (Doromat) Bus Transmissions
- Sauer-Sunstrand® HMS-103
- Stieger® HTF (SEM 17001)
- Versatile® HY-Gear (23, 24M)
- White® Q1766B, Q1826, Q1802, Q1705, Q1722
- Sperry-Vickers® I-286 S, M 2950 S



3/1 GAL	80565-16531
3/2 GAL	80565-16532
5 GAL	80565-16505
55 GAL	80565-16555
TOTE	80565-16500
BULK	80565-16511



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HYDRAULIC FLUIDS

PROMAX™ Premium Hydraulic AW

CAM2® PROMAX™ PREMIUM AW HYDRAULIC OILS are high viscosity index, anti-wear hydraulic oils blended from superior quality base stocks. CAM2® PROMAX™ Premium AW 32 and AW 46 Hydraulic Oils provide up to 5000 hours of protection. CAM2® PROMAX™ Premium AWs are available in 4 viscosity grades to comply with most industrial applications. All grades are formulated according to the ISO viscosity grade classification and meet the testing of Parker Hannifin (Denison) HF-O and Cincinnati Milacron.

- **Excellent thermal stability:**
Contains the latest thermally stable zinc type additives, virtually eliminating the formation of heat-related sludging in electro-hydraulic servos associated with conventional zinc-type oils.
- **Excellent hydraulic stability in the presence of water:**
Will not contribute to the formation of corrosive reactants or metal-etching acids.



	AW 22	AW 32	AW 46	AW 68	AW 100
3/1 GAL		80565-13931			
5 GAL	80565-12305	80565-13905	80565-14005	80565-14105	80565-14205
55 GAL	80565-12355	80565-13955	80565-14055	80565-14155	80565-14255
TOTE	80565-12300	80565-13900	80565-14000	80565-14100	80565-14200
BULK		80565-13911	80565-14011	80565-14111	80565-14211

PROMAX™ Tractor Hydraulic Fluid J20-D

CAM2® PROMAX™ TRACTOR HYDRAULIC FLUID J20-D is a premium quality tractor hydraulic fluid blended from highly refined base stocks and formulated for long-term service under severe conditions. It is designed for use in equipment utilizing a common sump or requiring a single fluid for final drive, transmission, differential power take-off (PTO) units and wet brake systems. CAM2® PROMAX™ Tractor Hydraulic Fluid J20-D is a lower viscosity product blended to meet the viscosity limits of John Deere J20D specification.

5 GAL	80565-16605
55 GAL	80565-16655
BULK	80565-16611



HYDRAULIC FLUIDS

PROMAX™ AW Hydraulic Oils

CAM2® PROMAX™ AW HYDRAULIC OILS contain quality additives that provide excellent anti-wear, rust and oxidation protection. CAM2® PROMAX™ AW Hydraulic Oils are recommended for use in many applications including but not limited to closed-loop hydraulic systems, farm, logging, and construction equipment. May also be used in circulating oil systems for gears and other moving parts protection.

- Excellent anti-foam and rust protection
- Good oxidative and thermal stability



	AW 32	AW 46	AW 68
3/1 GAL	80565-14331	80565-14431	80565-14531
5 GAL	80565-14305	80565-14405	80565-14505
55 GAL	80565-14355	80565-14455	80565-14555
TOTE	80565-14300	80565-14400	80565-14500
BULK	80565-14311	80565-14411	80565-14511

AG-20 Agricultural Hydraulic Fluid

CAM2® AGRICULTURAL HYDRAULIC FLUID is a mono-grade (20W) fluid. It provides an economic solution to higher priced sump lubricants that protects hydraulics and final drives. It is environmentally friendly and is an excellent choice for general lubrication. CAM2® Agricultural Hydraulic Fluid is suitable for use in agricultural applications which call for an SAE 20W hydraulic oil.

SOME SPECIFICATIONS ARE NO LONGER DEEMED ACTIVE BY THE ORIGINAL EQUIPMENT MANUFACTURER. SIGNIFICANT HARM TO THE TRANSMISSION, HYDRAULIC SYSTEM, SEALS, FINAL DRIVE OR AXLES IS POSSIBLE WHEN USING IN APPLICATIONS WHICH IT WAS NOT INTENDED.

3/1 GAL	80565-19931
3/2 GAL	80565-19932
5 GAL	80565-19905
55 GAL	80565-19955
BULK	80565-19911



HYDRAULIC FLUIDS

PROMAX™ R & O Hydraulic Oil

CAM2® PROMAX™ R & O HYDRAULIC OIL is a general purpose hydraulic oil formulation containing highly effective rust and oxidation inhibitors, plus a moderate anti-wear additive and foam dispersant package. CAM2® PROMAX™ R & O Hydraulic Oil is suitable for use in hydraulically actuated equipment, both old and new, where service requirements are normal to moderate and long-term, heavy-duty wear protection is not critical. CAM2® PROMAX™ R & O Hydraulic Oil has excellent low temperature properties for use in cold climates.

3/1 GAL	80565-14731
5 GAL	80565-14705
55 GAL	80565-14755
BULK	80565-14711



MPT Torque Fluid - T0-4

CAM2® MPT TORQUE FLUIDS are designed for use in heavy duty off road power shift transmissions. They have heavy duty friction modifiers to help clutches to lock up quickly and firmly. CAM2® MPT Torque Fluids have shown outstanding performance in all the manufacturers' friction tests. CAM2® MPT Torque Fluids are compatible with the various seal materials found in off road transmissions. They provide complete hydraulic system protection for the power shift and power steering mechanisms. MPT-10W is designed to give enhanced protection for light duty automatic transmissions.

	10W	30W	50W
5 GAL	80565-52505	80565-52605	80565-52705
55 GAL	80565-52555	80565-52655	80565-52755
TOTE	80565-52500	80565-52600	80565-52700
BULK	80565-52511	80565-52611	80565-52711

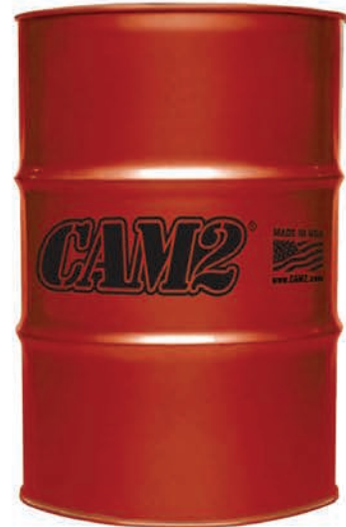


HYDRAULIC FLUIDS

All Season AW 5W-20 Hydraulic Oil

CAM2® ALL SEASON HYDRAULIC OIL is a high viscosity index hydraulic oil for use in mobile and industrial equipment operated in a wide range of sub-arctic and temperate climates. CAM2® ALL SEASON AW HYDRAULIC OIL's premium anti-wear hydraulic fluid formulation offers superior shear stability performance and outstanding low temperature characteristics. It is specially formulated for use in mobile equipment hydraulic circuits where wide temperature ranges are encountered. This product meets API viscosity 5W-20.

55 GAL	80565-14855
TOTE	80565-14800
BULK	80565-14811



HYDRA-CAT 1000 Hydraulic Fluid

CAM2® HYDRA-CAT 1000 was specifically designed for hydraulic systems on off-road machinery, such as machine made by Caterpillar. CAM2® HYDRA-CAT 1000 provides excellent anti-wear protection and exceeds the required 900 PPM zinc.

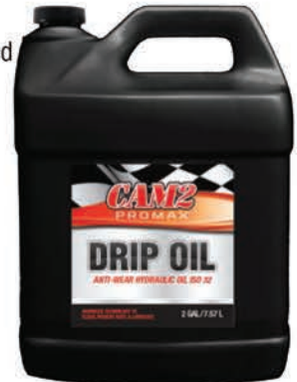
	SAE 10W	SAE 20W
55 GAL	80565-13155	80565-13255
BULK	80565-13111	80565-13211





PROMAX™ Drip Oil

CAM2® DRIP OIL contains only premium quality paraffinic hydrotreated oil that is manufactured using state of the art distillation and hydrotreatment producing an extremely consistent high quality light colored paraffinic finished product. CAM2 DRIP OIL exhibits great lubrication, oxidation and cold temperature characteristics. Making it an excellent choice to lubricate bearings found on vertical shaft driven deep well turbine pumps.



3/2 GAL	80565-10131
55 GAL	80565-10155
BULK	80565-10111

WireSeal

CAM2® WIRESEAL corrosion inhibitors contain a specially blended combination of corrosion inhibitors, H₂S & CO₂ inhibitors, anti-oxidant and anti-wear additives for reducing friction and keeping Wireline wear down to a minimum thus providing maximum protection to the line even under the most severe operating environments. The excellent adhesive properties associated with these products reduce splatter or drip on nearby equipment and will prevent the loss of well condensate and gasses during wireline operations.

	680	1500	2500
TOTE	80565-00400	80565-00300	80565-00100
BULK	80565-00411	80565-00311	80565-00111

Industrial EP Gear Oil

CAM2® INDUSTRIAL EP GEAR OILS are premium quality, extreme pressure gear oils for use in industrial service. These lubricants have good oxidation and thermal stability, are noncorrosive to gear and bearing materials, provide excellent rust protection, and resist oil thickening and deterioration for long service life. Excellent demulsibility and non-foaming.

	EP 32	EP 46	EP 68	EP 100	EP 150
400 lb DRUM	80565-53455	80565-52455	80565-51555	80565-51655	80565-51755
TOTE	80565-53400	80565-52400	80565-51500	80565-51600	80565-51700
BULK	80565-53411	80565-52411	80565-51511	80565-51611	80565-51711

	EP 220	EP 320	EP 460	EP 680	EP 1000
5 GAL	80565-51805				
400 lb DRUM	80565-51855	80565-51955	80565-52055	80565-52155	80565-52255
TOTE	80565-51800	80565-51900	80565-52000	80565-52100	80565-52200
BULK	80565-51811	80565-51911	80565-52011	80565-52111	80565-52211



FULL SYNTHETIC MOTOR OIL

Aviation Smoke Oil

CAM2® AVIATION SMOKE OIL is a highly refined quality mineral oil, with a high VI index. This product suited for the aviation industry as smoke oil used in aerobatic air shows.

55 GAL	80565-47755
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Cherry Picker Oil

CAM2® CHERRY PICKER OIL surpasses the minimum dielectric strength specification of 25kV making it suitable for use in high voltage electric service vehicles. It's a premium high dielectric strength, high VI (viscosity index) anti-wear hydraulic oil developed for dependable performance in mobile, marine and industrial equipment, aerial platforms (man lifts) and bucket trucks, and emergency and electric service vehicles.

	ISO 22	ISO 32
5 GAL	80565-27905	80565-28005
55 GAL	80565-27955	

Premium Saw Blade and Guide Oil

CAM2® PREMIUM SAW BLADE AND GUIDE OILS are blended with premium paraffinic base stocks and specially selected additives to reduce friction between the saw and guide in thin Kerf Saws. They promote longer saw guide and saw blade life when operating in severe service. They are designed to reduce rust and corrosion and to promote cooler operation. They exhibit superior film strength to create boundary lubrication and provide excellent extreme pressure properties. The additive emulsion is optimized to allow the correct mixing of water and oil. They are tacky to enable the oils to cling to blade and guide components

	100	150
55 GAL	80565-30655	80565-16855
TOTE	80565-30600	80565-16800
BULK	80565-30611	80565-16811

Synthetic Heat Transfer Oil

CAM2® SYNTHETIC HEAT TRANSFER OIL is noncorrosive and nontoxic, has extremely low odor, and is an excellent seal compatibility fluid that can transfer heat quickly. CAM2® Synthetic Heat Transfer Oil exhibits excellent thermal and oxidation stability that provides long service life and clean heat exchanger systems.

	ISO 46	ISO 68
55 GAL	80565-58755	80565-57955
TOTE	80565-58700	80565-57900
BULK	80565-58711	80565-57911



Synthetic Air Compressor Oil

CAM2® SYNTHETIC AIR COMPRESSOR OILS are premium quality lubricants for all types of air compressors. They are suitable for all screw type compressors and reciprocating air compressors. CAM2® Air Compressor Oils are made with the highest quality synthetic base stocks. They use a high technology additive system that provides antiwear protection with no metals in the mixture.

	32	46	68
55 GAL	80565-54355	80565-54955	80565-55355
TOTE	80565-54300	80565-54900	80565-55300
BULK	80565-54311	80565-54911	80565-55311



Way Lube

CAM2® WAY LUBE OILS are formulated for use in the slide ways of planers, grinders, horizontal boring machines, shapers, jig borers and milling machines. CAM2® Way Lube Oil incorporates state-of-the-art friction modifiers to decrease machine chatter associated with stick-slip phenomena of slow moving heavily loaded machine parts. They contain proven EP and anti-rust technology to promote the long life of machine tools. CAM2® Way Lube Oils are formulated to provide excellent fluid separation from water, and full and semi-synthetic metal working fluids. These fluids are fully approved for use in Cincinnati Milacron machining centers.

	32	68	100	150	220
5 GAL	80565-66105	80565-53905	80565-53805	80565-92805	80565-54105
55 GAL	80565-66155	80565-53955	80565-53855	80565-92855	80565-54155
TOTE	80565-66100	80565-53900	80565-53800	80565-92800	80565-54100
BULK	80565-66111	80565-53911	80565-53811	80565-92811	80565-54111

Ultra Turbine Oil

CAM2® ULTRA TURBINE OILS are a rust and oxidation inhibited formulation of paraffinic base oils blended with a carefully balanced additive system to achieve a combination of excellent water demulsibility, oxidation stability, and air release. CAM2® Ultra Turbine Oils are designed for long life service protecting against system rusting caused by water contamination, and against sludge and deposits caused by oil oxidation.

	22	32	46	68	100	150	220
5 GAL		80565-15605	80565-15705	80565-15805	80565-15905		
55 GAL	80565-30255	80565-15655	80565-15755	80565-15855	80565-15955	80565-16055	80565-16155

Rock Drill Oil

CAM2® ROCK DRILL OILS are specifically compounded extreme-pressure oils developed for lubrication of pneumatic percussion tools. CAM2® Rock Drill Oils provide outstanding stability, adhesiveness, and exceptional load-carrying ability. They contain extreme-pressure additives to protect drill parts from wear. They provide excellent rust prevention and are noncorrosive to both ferrous and nonferrous metals.

	68	100	150	220	320
5 GAL	80565-54005	80565-53105	80565-53505	80565-53605	80565-53705
55 GAL	80565-54055	80565-53155	80565-53555	80565-53655	80565-53755
TOTE	80565-54000	80565-53100	80565-53500	80565-53600	80565-53700
BULK	80565-54011	80565-53111	80565-53511	80565-53611	80565-53711



ULTRA580 EP Grease Calcium Sulfonate

CAM2® ULTRA580 EP is a premium performance multi-purpose grease formulated with advanced calcium sulfonate thickener technology. ULTRA580 EP is manufactured with a vigorous extreme pressure additive system to meet the demanding lubrication requirements set by today's OEM standards. Unlike conventional soap thickened grease (i.e. lithium, aluminum, calcium soaps) ULTRA580 EP provides outstanding corrosion protection and water resistance through its inherent chemical characteristics. This unique formula combines the synthetic soap with High VI petroleum oil to enhance oxidation resistance for long life and reducing equipment downtime. The ULTRA580 EP meets the requirements of NLGI GC/LB for automotive wheel bearings and chassis lubrication.



	EP #1	EP #2
50/14 oz TUBES	80565-23750	80565-23850
35 lb PAIL	80565-23709	80565-23809
120 lb KEG	80565-23715	80565-23815
400 lb DRUM	80565-23754	80565-23854
TOTE	80565-23700	80565-23800

ULTRAPLEX EP #2 Moly Grease Lithium Complex with 3% Moly

CAM2® ULTRAPLEX EP #2 MOLY is a high quality multi-purpose grease for construction, industrial and transportation service. It has a lithium complex thickener for compatibility with a wide range of industrial greases. CAM2® ULTRAPLEX EP #2 MOLY offers anti-wear protection, strong extreme pressure properties, rust and oxidation inhibitors and tackifiers. It is fortified with 3% Molybdenum Disulfide for additional EP protection. It offers excellent mechanical stability, load-carrying capability and water and corrosion resistance. CAM2® ULTRAPLEX EP #2 MOLY is recommended for high temperature service.



50/14 oz TUBES	80565-26050
35 lb PAIL	80565-26009
120 lb KEG	80565-26015
400 lb DRUM	80565-26054
TOTE	80565-26000

ULTRAPLEX EP #2 Hi-Temp Grease Lithium Complex

CAM2® ULTRAPLEX EP #2 HI-TEMP LITHIUM COMPLEX GREASE is a premium quality multi-purpose tacky grease that is suitable for high-temperature applications. This NLGI #2 grade grease is manufactured using highly refined, select high VI base oils, compounded with extreme-pressure agents to provide excellent load-carrying and anti-wear properties.

35 lb PAIL	80565-23909
120 lb KEG	80565-23915

ULTRA580 EP #2 Moly Grease Calcium Sulfonate with 5% Moly

CAM2® ULTRA580 EP #2 MOLY is a premium performance multi-purpose grease formulated with advanced calcium sulfonate thickener technology and fortified with 5% Molybdenum Disulfide. It is a unique formula that combines a synthetic soap with highly refined high VI base oils and superior protective additives to provide excellent anti-wear, extreme pressure, rust and corrosion protection. It has exceptional water washout resistance, oxidation and shear stability for long life. This product has been designed to maximize component life and reduce frequency and amount of re-lubrication. CAM2® ULTRA580 EP #2 5% Moly is an exceptional multi-purpose grease that has outstanding high and low temperature performance. Recommended for construction, agricultural, commercial vehicles, automotive disc and drum brake wheel bearing, chassis ball joint and universal joints.



50/14 oz TUBES	80565-26750
35 lb PAIL	80565-26709
120 lb KEG	80565-26715
400 lb DRUM	80565-26754
TOTE	80565-26700

Multi-Purpose Grease

CAM2® MULTI-PURPOSE GREASE is a smooth lithium based grease suitable for a wide range of uses including automotive chassis lubrication. CAM2® Multi-purpose grease provides lubrication in the presence of water. It exhibits mechanical and oxidation stability insuring long grease life. Displays good resistance against rust and corrosion and offers superior resistance to water washout. CAM2® Multi-purpose grease maintains good mobility even in cold weather, and is ideal for centralized grease systems.



50/14 oz TUBES	80565-22550
12/1 lb TUB	80565-22517
6/4 lb TUB	80565-22508
35 lb PAIL	80565-22509
120 lb KEG	80565-22515
400 lb DRUM	80565-22554
TOTE	80565-22500

Hi-Temp Red Grease Lithium Complex

CAM2® HI-TEMP. LITHIUM COMPLEX GREASE is a premium quality multi-purpose tacky grease that is suitable for high-temperature applications. This NLGI #2 grade grease is manufactured using highly refined, select high VI base oils, compounded with extreme-pressure agents to provide excellent load-carrying and anti-wear properties. CAM2® Hi-Temp. Lithium Complex Grease is recommended for most automotive and industrial applications including truck, automobiles, construction equipment and heavy duty industrial service. It is commonly recommended for wheel bearing, U-Joints, chassis, fifth wheel, as well as heavy duty industrial ball, roller and sleeve bearing designs. Product meets NLGI GC/LB for automotive wheel bearings and chassis lubrication.



50/14 oz TUBES	80565-22750
6/4 lb TUB	80565-22708
35 lb PAIL	80565-22709
120 lb KEG	80565-22715
400 lb DRUM	80565-22754
TOTE	80565-22700



Cotton Picker Spindle Grease

CAM2® COTTON PICKER SPINDLE GREASE is a smooth textured, corrosion preventive grease manufactured with a special low viscosity, low pour point base oil with a lithium thickener, as well as rust and oxidation inhibitors. It is recommended for industrial and agricultural applications calling for a low consistency product with low operating temperature properties. CAM2® Cotton Picker Spindle Grease meets or exceeds the requirements for John Deere JDN 380 and JDN 360 specifications for cotton picker spindle lubricants. It is widely used in gear boxes on bush hog type cutters and some gear cases on riding lawn mowers.

6/1 QUART	80565-27406
35 lb PAIL	80565-27409
120 lb KEG	80565-27415
400 lb DRUM	80565-27454
TOTE	80565-27400



Cotton Picker Spindle Cleaner

CAM2® COTTON PICKER SPINDLE CLEANER is superior to soap and water for cleaning spindles. It is a top quality product based upon the time-tested formulation specifically developed for cleaning modern cotton picker spindles to help reduce down time, service, and provide a higher yield of cleaner cotton. It applies a protective film as it washes the spindle, cleaning dirt, plant materials, and other foreign contaminants from cotton picker spindles and components. It guards against wear, pitting, rust, corrosion and oxidation, keeps moisture pads from drying out and hardening.

5 GAL	80565-27505
55 GAL	80565-27555
TOTE	80565-27500





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.

4/1 GAL	80565-52840
55 GAL	80565-52855
TOTE	80565-52800
BULK	80565-52811



SuperLife Fleet HD Truck Pre-Mix 50/50 Antifreeze

CAM2® SUPERLIFE FLEET HD TRUCK PRE-MIX 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.

4/1 GAL	80565-80540
55 GAL	80565-80555
TOTE	80565-80500
BULK	80565-80511



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.

4/1 GAL	80565-82240
55 GAL	80565-82255
TOTE	80565-82200
BULK	80565-82211



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.

4/1 GAL	80565-82540
55 GAL	80565-82555
TOTE	80565-82500
BULK	80565-82511



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.

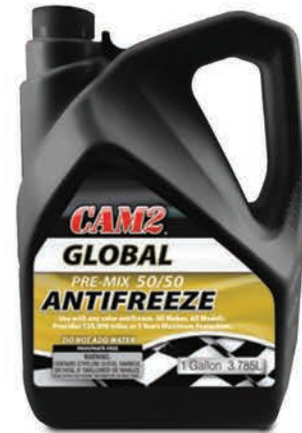
4/1 GAL	80565-80940
55 GAL	80565-80955
TOTE	80565-80900
BULK	80565-80911



Global Pre-Mix 50/50 Antifreeze

CAM2® GLOBAL PRE-MIX 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.

4/1 GAL	80565-83240
55 GAL	80565-83255
TOTE	80565-83200
BULK	80565-83211



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.

4/1 GAL	80565-80140
55 GAL	80565-80155
TOTE	80565-80100
BULK	80565-80111



Pre-Mix 50/50 Antifreeze & Coolant

CAM2® PRE-MIX 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.

4/1 GAL	80565-80240
55 GAL	80565-80255
TOTE	80565-80200
BULK	80565-80211





Blue Blood 4-CYCLE Marine Engine Oil FC-W

CAM2® BLUE BLOOD 4-CYCLE MARINE ENGINE OIL FC-W is a premium outboard engine oil formulated to meet the needs of most 4-stroke outboard marine engines. Developed for the rigors associated with operating in both fresh and saltwater environments, outperforms automotive engine oils commonly employed in marine applications. Field testing has demonstrated acceptable performance in applications requiring use of a NMMA FC-W engine oil.

	10W-40
3/1 GAL	80565-33031
55 GAL	80565-33055



Blue Blood 2-CYCLE Marine Engine Oil TC-W3

CAM2® BLUE BLOOD 2-CYCLE MARINE ENGINE OIL TCW3 is an ashless premium choice oil for preventative maintenance in pre-mixed and oil injected 2-cycle engines. The synthetic oil is designed to reduce wear and maximize engine cleanliness, protecting against bearing wear and scuffing, rust and corrosion.

24 /16 oz	80565-32419
12/1 QUART	80565-32412
3/1 GAL	80565-32431
55 GAL	80565-32455
BULK	80565-32411



Blue Blood 2-CYCLE

CAM2® BLUE BLOOD 2-CYCLE SYNTHETIC ENGINE OIL WITH ETHANOL TREATMENT & FUEL STABILIZER provides superior engine protection by bonding 2-cycle oil to fuel and preventing the ethanol/water separation that can cause rust and corrosion. It is formulated for 2-cycle, air-cooled engines and is suitable for use where ISO E-GD & JASO-FD is required.

12 /2.6 oz	80565-97126
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SMALL ENGINE MIXING OIL

Premium 2-Cycle Marine Outboard

CAM2® PREMIUM 2-CYCLE MARINE OUTBOARD ENGINE OIL is certified by the National Marine Manufacturer's Association (NMMA) as an approved NMMA TC-W3 lubricant. Its advanced formula provides the best quality protection in all types of high performance two-cycle engines calling for TC-W3, TC-WII, TC-W, and API TC. Consult your owner's manual for correct performance recommendation and fuel/oil ration.

12/1 QUART	80565-32512
3/1 GAL	80565-32531
55 GAL	80565-32555
BULK	80565-41111



Bar & Chain Oil

CAM2® BAR & CHAIN OIL is a premium ultra performance quality high-tac bar and chain oil formulated to reduce dripping and sling off. This quality product is also formulated with specialized additives to reduce heat, friction extend the life of the bar, chain and sprocket.

	ALL SEASON	LOGGER'S PRIDE
6/1 QUART	80565-17406	80565-18306
3/1 GAL	80565-17431	80565-18331
55 GAL	80565-17455	80565-18355
TOTE	80565-17400	80565-18300
BULK	80565-17411	80565-18311

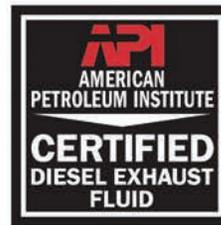


DIESEL EXHAUST FLUID

Blue Blood DEF

CAM2® BLUE BLOOD DEF is an American Petroleum Institute (API) certified Diesel Exhaust Fluid that meets international standards for purity and composition for use as a Nitrogen Oxide (NO_x) reducing agent in all Selective Catalytic Reduction (SCR) Emission Control systems. Per specifications, it is a high purity 32.5% (by weight) aqueous urea solution (urea in de-ionized water). DEF is a reducing agent which is injected into the hot exhaust gas stream downstream of the diesel particulate filter. It vaporizes in the hot exhaust gas to form ammonia and carbon dioxide which then reacts with the SCR system catalytic converter and the NO_x (oxides of nitrogen) in the exhaust, converting the harmful NO_x emissions to harmless nitrogen and water. DEF meets ISO 22241-2 specifications and meets all applicable standards and specifications for use in all SCR systems. Non-Toxic, Non-Flammable, Non-Polluting.

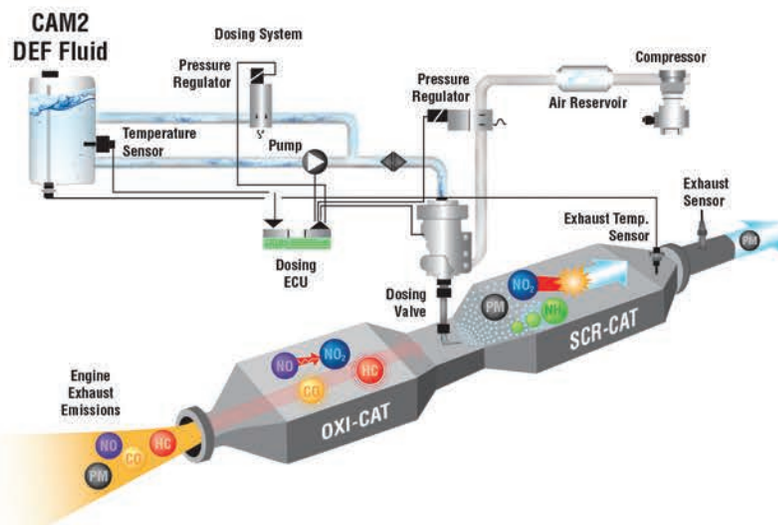
3/1 GAL	80565-80031
3/2 GAL	80565-80032
2/2.5 GAL	80565-80074
2.5 GAL	80565-80075
55 GAL	80565-80055
TOTE	80565-80000
BULK	80565-80011



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Attachment for 2.5 Gallon and 2 Gallon Containers



POWER STEERING & BRAKE FLUID

Power Steering Fluid

CAM2® POWER STEERING FLUID helps maintain efficiency, performance and the condition of power steering units. CAM2® Power Steering Fluid is formulated with high quality base oil and a balanced additive package to provide oxidation stability, anti-foam and seal/hose compatibility. It contains a unique friction modifier additive that has been shown to reduce power steering pump noise (squeal).

12/12 oz	80565-41244
12/1 QUART	80565-41212
3/1 GAL	80565-41231
5 GAL	80565-41205
55 GAL	80565-41255



Super HD Brake Fluid DOT 3

CAM2® BRAKE FLUID DOT 3 is a fully approved DOT 3 type motor vehicle brake fluid. It is suitable for both disc and drum brake systems that recommend DOT 3. It meets or exceeds standards FMVSS #116, SAE J-1703 and ISO 4925.

12/12 oz	80565-41044
12/1 QUART	80565-41012
3/1 GAL	80565-41031
5 GAL	80565-41005
55 GAL	80565-41055
BULK	80565-41011



Super HD Brake Fluid DOT 4

CAM2® BRAKE FLUID DOT 4 is a fully approved DOT 4 type motor vehicle brake fluid. It is suitable for both disc and drum brake systems that recommend DOT 4. It meets or exceeds standards FMVSS #116, SAE J-1704 and ISO 4925.

12/12 oz	80565-41144
12/1 QUART	80565-41112
55 GAL	80565-41155
BULK	80565-41111



SPECIALTY FLUID

Cleaner & Degreaser

CAM2® CLEANER & DEGREASER is a powerful concentrated non-hazardous cleaner and degreaser. Special deep cleaning formulation separates, entraps and removes grease, dirt, oil, and grime from almost every type of surface. CAM2® Cleaner and Degreaser is biodegradable, solvent (VOC) free, and rinses quickly for a residue free surface. CAM2® Cleaner and Degreaser is more concentrated than leading brands, dilutes up to 20:1.

6/1 QUART	80565-41506
3/1 GAL	80565-41531
5 GAL	80565-41505
55 GAL	80565-41555
TOTE	80565-41500



Aluminum Brightener

CAM2® ALUMINUM BRIGHTENER Aluminum Brightener is a combination of specifically selected acids and stable wetting agents designed to clean and brighten aluminum trailer bodies and other articles of aluminum.

4/1 GAL	80565-82704
5 GAL	80565-87305



WINDSHIELD WASHER FLUID

365 Windshield Washer Fluid

CAM2® 365 WINDSHIELD WASHER FLUID is formulated with advanced technology for streak-free cleaning power for greater driving visibility. With our new Rain Barrier Technology, it helps defeat bugs & pollen and eliminates snow & frost. This product protects to 0°F.

6/1 GAL	80565-44806
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0°F Windshield Washer Fluid

CAM2® 0°F WINDSHIELD WASHER FLUID is for extreme winter protection to -0°F. Removes frost, snow and ice in sub-zero temperatures. Keeps windshields clean and improves visibility. Does not harm paint, rubber or plastic. Dissolves road film and bug splatter.

6/1 GAL	80565-43806
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55 GAL	80565-43855
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-20°F Windshield Washer Fluid

CAM2® -20°F WINDSHIELD WASHER FLUID is for extreme winter protection to -20°F. Removes frost, snow and ice in sub-zero temperatures. Keeps windshields clean and improves visibility. Does not harm paint, rubber or plastic. Dissolves road film and bug splatter.

6/1 GAL	80565-43306
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55 GAL	80565-43355
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+32°F Bug Wash Windshield Washer Fluid

CAM2® +32°F BUG WASH WINDSHIELD WASHER FLUID is an all season windshield washer solvent. Removes road grime and bug splatter. Improves visibility and does not harm paint, rubber or plastic.

6/1 GAL	80565-43906
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Windshield Washer Concentrate

CAM2® WINDSHIELD WASHER CONCENTRATE is for all season cleaning and protection. Removes road grime and bug splatter. Prevents windshield washer freeze-ups.

12/12 oz	80565-43444
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24/16 oz	80565-40419
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5 GAL	80565-40405
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55 GAL	80565-40455
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140+ Mineral Spirits

CAM2® 140+ MINERAL SPIRITS are petroleum distillates with a high flash 140+F.

5 GAL	80565-80805
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55 GAL	80565-80855
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TOTE	80565-80800
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BULK	80565-80811
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Fuel Storage Stabilizer

CAM2® FUEL STORAGE STABILIZER is a combination of additives designed to protect engines and fuel systems against deposits, rust and corrosion. Use to treat fuel for long term storage. Can be used in gas cans, tanks, cars, trucks, boats, ATVs, snow mobiles, lawn mowers, snow blowers, chain saws, generators, and any 2 or 4 stroke gasoline fueled engine

12/12 oz	80565-59544
55 GAL	80565-59555
BULK	80565-59511



Oil Treatment

CAM2® OIL TREATMENT reduces friction, extends engine life, and makes the engine run smoother. It also reduces oil consumption and engine blow-by, keeps oil seals and gaskets supple, eliminates “cold-starts”, cleans engine gum and varnish over a long period of time, and can be used in manual transmissions and rear ends to extend gear life.

24/15 oz	80565-81419
55 GAL	80565-81455
BULK	80565-81411



Gas Treatment

CAM2® GAS TREATMENT is poured into the gas tank. It has a special blend of cleaners that effectively scavenges and emulsifies water due to condensation and polar deposits in the fuel delivery system and injectors. This leaves the injector coil and lamination coating unharmed. Helps to: reduce rough idle, cleans system from tank to engine, restore lost power, and clean fuel lines. It is safe for both fuel injected and carbureted vehicles.

12/12 oz	80565-81144
55 GAL	80565-81155
BULK	80565-81111



Carb & Fuel Injector Cleaner

CAM2® CARB & FUEL INJECTOR CLEANER eliminates rough idling due to partially plugged injectors, cleans and lubricates injectors, and restores lost power. This cleaner doesn't contain harmful alcohols.

12/12 oz	80565-81244
55 GAL	80565-81255
BULK	80565-81211



Octane Booster

CAM2® OCTANE BOOSTER is an effective treatment for knocks, pings and after-run (dieseling). It neutralizes combustion acids, increases the octane number in gasoline, and protects the fuel system against rust & corrosion. This booster is also effective with methanol and alcohol fuel mixtures.

12/12 oz	80565-81344
55 GAL	80565-81355
BULK	80565-81311



Diesel Conditioner & Anti-Gel

CAM2® DIESEL CONDITIONER AND ANTI GEL works to clean lines, displace water from diesel fuel and filter all year round. Helps prevent gelling during cold weather. Maintains cetane rating for quicker starting and compensates for lower BTU's by improving combustion which increases power to your engine.

12/12 oz	80565-83044
55 GAL	80565-83055
BULK	80565-83011



Power Steering Motor Sealer

CAM2® POWER STEERING MOTOR SEALER stops and prevents leaks occurring in the power steering fluid reservoir.

12/12 oz	80565-81044
55 GAL	80565-81055
BULK	80565-81011



Motor Sealer

CAM2® MOTOR SEALER stops oil leaks, including main seals.

12/12 oz	80565-83944
55 GAL	80565-83955
BULK	80565-83911



***DEDICATED TO BEING
THE MOST DEPENDABLE
SUPPLIER OF
QUALITY LUBRICANTS***



FOR MORE INFORMATION, PLEASE CONTACT

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