

All Public Work Projects are required to use the Louisiana Uniform Public Work Bid Form

All prices must be held firm unless an escalation provision is requested in this bid. Jefferson Parish will allow one escalation during the term of the contract, which may not exceed the U.S. Bureau of Labor Statistics National Index for all Urban Consumers, unadjusted 12 month figure. The most recently published figure issued at the time an adjustment is requested will be used. A request must be made in writing by the vendor, and the escalation will only be applied to purchases made after the request is made.

Are you requesting an escalation provision?

YES _____ NO ✓

MAXIMUM ESCALATION PERCENTAGE REQUESTED N/A %

INITIAL BID PRICES WILL REMAIN FIRM THROUGH THE DATE OF Term of contract

For the purposes of comparison of bids when an escalation provision is requested, Jefferson Parish will apply the maximum escalation percentage quoted by the bidder to the period to which it is applied in the bid. The initial price and the escalation will be used to calculate the total bid price. It will be assumed, for comparison of prices only, that an equal amount of material or labor is purchased each month throughout the entire contract.

DELIVERY: FOB JEFFERSON PARISH

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES

48 hrs or less ARO

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable) _____

THIS SECTION MUST BE COMPLETED BY BIDDER:

FIRM NAME: Gulf Coast Oil & Supply, LLC

ADDRESS: 101 Helman Drive

CITY, STATE: Belle Chasse, LA 70037 ZIP: 70037

TELEPHONE: (504) 433-2049 FAX: (504) 433-2050

EMAIL ADDRESS: PhilO@goilandsupply.com

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: #1 7/12/17 Phil

NUMBER: _____
NUMBER: _____
NUMBER: _____

TOTAL PRICE OF ALL BID ITEMS: \$ \$329,555.⁰⁰

AUTHORIZED SIGNATURE: Phil Oestricher

Phil Oestricher
Printed Name

TITLE: President / Owner

SIGNING INDICATES YOU HAVE READ AND COMPLY WITH THE INSTRUCTIONS AND CONDITIONS.

NOTE: All bids should be returned with the BID NUMBER and BID OPENING DATE indicated on the outside of the envelope submitted to the Purchasing Department.

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00120161

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
1	1.00	DRUM	<p>TWO (2) YEAR CONTRACT FOR A SUPPLY OF PETROLEUM PRODUCTS, KEROSENE, VARSOL, ETC. FOR THE JEFFERSON PARISH DEPARTMENT OF FLEET MANAGEMENT</p> <p>0001 CROWN 85W140 GL5 55 GALLON DRUM PETROLEUM PRODUCTS</p> <p>(MORE OR LESS) (AS PER BELOW SPECS) GRAVITY, API - 25.5 FLASH, COC.F - 375 POUR, PT., F-0 VISCOSITY CST AT 40 C - 310 CST AT 100C - 24.7 SSU AT 100F - 1668 SSU AT 210F - 123 STRAIGHT MINERAL GEAR LUBRICANT MEETING API GL5 SPECIFICATIONS</p>	\$525.00	\$525.00
				CAM 2 85W140 GL5 Gear Oil	
2	250.00	DRUM	<p>0002 CROWN ATF DEXRON/MERON 55 GAL. DRUM, PETROLEUM PRODUCTS</p> <p>(MORE OR LESS) (AS PER BELOW SPECS) FLASH F-360 POUR F(-30) VISCOSITY CST AT 40 C-39.7 CST AT 100C - 6.2 SSU AT 100F - 204 SSU AT 210F - 47.1 VISCOSITY INDEX - 102 USED IN ALLISON POWERSHIFT AND MODEL CL(8)T700 AUTOMATIC TRANSMISSIONS AND OTHER EQUIPMENT REQUIRING EITHER TYPE C-1, TYPE C-2, OR TYPE C-3 HYDRAULIC TRANSMISSION FLUID.</p> <p>SUPER SMP DEXION/MEICON</p>	\$290.00	\$72,500.00
				CAM 2 MP ATF	
3	200.00	DRUM	<p>0003 CROWN HYDRAULIC A.W.46 55 GALLON DRUM</p> <p>PETROLEUM PRODUCTS</p> <p>(MORE OR LESS) (AS PER BELOW SPECS) FLASH, F-441 POUR, F-0 VISCOSITY CST AT 40 C - 43.3 SSU AT 100F - 155 VISCOSITY INDEX - 95 ISO VG - 46 FOAM ASTM D-892 SEW. I, II & III OXIDATION STABILITY ASTM D-942 HRS-1000+ HYDROLYTIC STABILITY ASTM D-2619 RUST PROTECTIONS ASTM D-665 A & B VANE PUMP TEST ASTM D-2882 35 V Q 25 VANE PUMP TEST</p>	\$262.00	\$52,400.00
				CAM 2 Poman AW46 Hydraulic Oil	

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00120161

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
4	25.00	DRUM	<p>SUPER S AW46</p> <p>0004 CROWN HYDRAULIC A.W.32 LLDR, 55 GALLON DRUM</p> <p>PETROLEUM PRODUCTS</p> <p>HYDRAULIC OIL (MORE OR LESS) (AS PER BELOW SPECS) FLASH, F-432 POUR, F-0 VISCOSITY CST AT 40 C-30.1 SSU AT 100F-155 VISCOSITY INDEX-95 ISO VG-32 FOAM ASTM D-892 SEQ I, II & III OXIDATION STABILITY ASTM D-943 - 1000+ HYDROLYTIC STABILITY ASTM D-2619 POINT PETROLEUM ASTM D-665A&B VANE PUMP TEST ASTM D-2882 35V Q 25 VAN PUMP TEST</p>	<p>\$ 275.00</p> <p><i>Cam 2 Premium AW 32 Hydraulic O.I</i></p>	<p>6875.00</p>
5	10.00	DRUM	<p>SUPER S AW32</p> <p>0005 CROWN UTF 55 GAL DRUM PETROLEUM PRODUCTS FLD.</p> <p>LLDR (MORE OR LESS) (AS PER BELOW SPECS) FLASH, COC F-392 POUR, PT., F-(-25) VISCOSITY CST AT 40 C-57.8 CST AT 100C-9.1 SSU AT 100F-272 SSU AT 210F-55.7 VISCOSITY INDEX - 135 PREMIUM UNIVERSAL LUBRICANT FOR ALL TRACTORS THAT REQUIRE A SINGLE OIL FOR LUBRICATION OF TRANSMISSION, DIFFERENTIAL AND DRIVE GEARS. IT CAN BE USED AS POWER BRAKE, POWER TAKE-OFF AND POWER STEERING FLUID WHERE MINERAL OILS ARE RECOMMENDED. MEETS SPECS FOR AC POWER FLUID 821. ALLISON C1, C2, C3, C4 CATERPILLAR T02, FORD/NEW HOLLAND ESNM2C41B, ESNMC248-B, ESNM2C53C, ESNM2C77A, ESNM2C868, ESNM2C134A,3,C,D CASE INTERNATIONALS JIC 185, JIC 145, JIC 144, JIC 143, MS 1205, MS 1204, MS 1210 (TCH), MS 1206 (POWER GRADE PTE) JOHN DEERE J20A (HY GARD), J1145 (303 FLUID), J146, J21A</p> <p>SUPER S SUPER TRX 303</p> <p>PREMIUM UNIVERSAL TRACTOR FLUID</p>	<p>\$ 300.00</p> <p><i>Cam 2 Premium Universal TRF</i></p>	<p>\$ 3000.00</p>
6	50.00	DRUM	<p>0006 CROWN ATF DEXRON/MERCON LLDR 55 GAL. DRUM, PETROLEUM PRODUCTS</p>	<p>\$ 290.00</p> <p><i>Cam 2 MF ATF</i></p>	<p>\$ 14,500.00</p>

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00120161

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
7	10.00	DRUM	<p>(MORE OR LESS) (AS PER BELOW SPECS) COLOR-RED GRAVITY, API-29.5 FLASH, POINT F - 360 POUR, PTX, F(-40) VISCOSITY CP, AT (-40) C-40,000 CST AT 40 C - 37 CST AT 100C - 7.4 SSU AT 100F - 190 SSU AT 210F - 51 VISCOSITY INDEX - 160 PHOSPHORUS % MASS - 050 CALCIUM % MASS - 013 MEETS TRANSMISSION FLUID REQUIREMENTS FOR ALL ALLISON AUTOMATIC TRANS. ALLISON C3 & C4 AND CATERPILLAR T02 GM DEXRON II, AMERICAN MOTORS, CHRYSLER AND MERCON, ESP-M2C166H AS ESP-M2C133C.</p> <p>SUPER S MP DEXION/MEICON</p> <p>0007 CROWN HD 15 W40 MOTOR OIL, 55 GAL. DRUM, PETROLEUM PRODUCTS</p>	<p>\$420.00</p>	<p>\$4200.00</p>
8	50.00	DRUM	<p>(MORE OR LESS) (AS PER BELOW SPECS) GRAVITY, API-28.4 FLASH, COC, F-399 POUR, PT., F(-17) VISCOSITY CST AT 40 C - 120.5 CST AT 100C - 15.4 VISCOSITY INDEX - 136 ASH (SULFATED), % MAX - 8 TBN (ASTM D-2896)-9 D-664 -7.5 ZINC % MASS - 13 CALCIUM % MASS - 02 MEETS API CC, CD, CD-II, CE, SG & API SAE OIL REQUIREMENTS FOR GASOLINE ENGINES. MEETS SHEAR STABILITY REQUIREMENTS OF CCMC (CED-L-14-T74) AS MEASURED IN ASTM D-3945 SHEAR STABILITY TESTS. ALSO MEETS VISCOSITY GRADE FOR CUMMINS, DDC SERIES 60, NAVISTAR, INTERNATIONAL, AND MACK TRUCK ENGINES.</p> <p>SUPER S FLEETGAD 15W40</p> <p>0008 CROWN 5W,30, LLDR 55 GAL. DRUM, PETROLEUM PRODUCTS</p>	<p>\$300.00</p>	<p>\$15,000.00</p>
			<p>(AS PER BELOW SPECS) GRAVITY, API - 30.0 FLASH, COC, F - 410 POUR, F (-22)</p>	<p>RAM 2 Super Pro Max 5W30</p>	

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00120161

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
9	20.00	EA	<p>VISCOSITY CST AT 40 C - 70 CST AT 100C-10.2 VISCOSITY INDEX-146 ASH (SULFATED)- 81 ZINC % MASS - 09 MAGNESIUM % MASS - 13 COPPER PPM - 100 API LEVEL - SG UNILUSE API DIESEL ENGINE CATEGORY CC.</p> <p>SUPER S MULTIFLOR 5W30</p> <p>0009 CROWN K - 1 KEROSENE, 55 GALLON CONTAINER</p>	\$335.00	\$6700.00
				<i>K-1 Kerosene</i>	
10	20.00	EA	<p>SUPER S K-1 KEROSENE</p> <p>0010 CROWN 55 GALLON CONTAINER MINERAL SPIRITS</p>	\$330.00	\$6600.00
				<i>CAM 2 Mineral Spirits</i>	
11	20.00	DRUM	<p>SUPER S MINERAL SPIRITS</p> <p>0011 CROWN ISO 46 HYDRAULIC OIL 55 GALLON DRUM</p>	\$275.00	\$5500.00
				<i>CAM 2 Pennax AW46 Hydraulic Oil</i>	
12	80.00	DRUM	<p>PETROLEUM PRODUCTS PRODUCT CODE<<: 65209 VISCOSITY @ 40 DEGREE C, CST 46.0 @ 100 DEGREE C, CST 6.8 @ 100 DEGREE F, SUS 237 @ 210 DEGREE F, SUS 449 VISCOSITY INDEX 102 GRAVITY DEGREE API @ 60 DEGREE F 29.5 FLASH POINT, COC, DEGREE F 420 POUR POINT, DEGREE F -20 COPPER CORROSION 1A EMULSION TEST @ 130 DEGREE F 30 MINUTES MAX PASS RUST TEST PASS TURBINE OIL STABILITY TEST, HOURS 3000 PLUS</p> <p>SUPER S AW46</p> <p>0012 CROWN ISO 68 55 GAL. DRUM PETROLEUM PRODUCTS</p>	\$262.00	\$20,960.00
				<i>CAM 2 Pennax AW68 Hydraulic Oil</i>	

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00120161

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
13	20.00	DRUM	@ 100 DEGREE F, SUS 353 @ 210 DEGREE F, SUS 554.2 VISCOSITY INDEX 97 GRAVITY DEGREE API @ 60 DEGREE F 28.5 FLASH POINT, COC, DEGREE F 440 POUR POINT, DEGREE F -20 COPPER CORROSION 1A EMULSION TEST @ 1130 DEGREE F 30 MINUTES MAX PASS REST TEST PASS TURBINE OIL STABILITY TEST, HOURS 3000 PLUS SUPER S AW68 0013 CROWN HI-TEMP 2 55 GAL DRUM CONTAINER	\$600.00	\$12,000.00
14	200.00	GL	PRODUCT CODE 70311 COLOR: BLUE SOAP TYPE: LITHIUM COMPLEX BASE OIL VISCOSITY @40 DEGREE C, CST 150 @100 DEGREE C, CST 14.5 NLGI CLASSIFICATION CG/LB DROPPING POINT DEGREE F 536 WATER WASHOUT WT % LOSS @ 175 DEGREE F 6.8 TIMKEN OK LOAD, LBS 45 RUST TEST PASS WORKED PENETRATAION, DMM @ 77 DEGREE F 60 STROKES 280 BOMB OXIDATION 100 HRS. @ 210 DEGREE F, PSI DROP 5 MAX SUPER S HI-TEMP RED GREASE #2 0014 ILC MULTIGRADE, 5W20 MOTOR OIL IS A HIGH QUALITY MOTOR OIL THAT PROVIDES ANTI-WEAR PROTECTION AND PROTECTION AGAINST SLUDGE AND DEPOSIT FORMATION. ILC MULTIGRADE 5W20 MOTOR OIL IS THE HIGHEST API QUALITY OIL RECOMMENDATION FOR GASOLINE POWERED VEHICLES. TYPICAL TEST DATA: SAE GRADE 5W20 API GRAVITY @ 60 DEGREE F 33.6 VISCOSITY: CST@ 40 DEG. C 47.0 CST@ 100 DEG. C 8.3 SUPER S MULTIFLOW 5W20	Cam 2 Hi Temp Red Lithium Complex EP2 Grease \$6.50/g	\$1300.00
15	200.00	DRUM	0015 TORQUE DRIVE SYNTHETIC TRANSMISSION FLUID - 55 GALLON DRUM	\$495.00	\$99,000.00 Cam 2 Full Syn MV ATF

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00120161

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			PHYSICAL DATA: KINEMATIC VISCOSITY @ 100 C, CST (ASTM D-445) TORQUE DRIVE: 7.4 KINEMATIC VISCOSITY @ 40 C, CST (ASTM D-445) TORQUE DRIVE: 37.1 BROOKFIELD VISCOSITY @ -40 C (CP) TORQUE DRIVE: 8411 VISCOSITY INDEX (ASTM D 2270) TORQUE DRIVE: 170 DENSITY @ 60 F (LB/GAL) TORQUE DRIVE: 7.038 FLASH POINT C (F) (ASTM D 92) TORQUE DRIVE: 230 (446) POUR POINT C (F) (ASTM D 97) TORQUE DRIVE: -55 (-67) FOUR BALL WEAR TEST (ASTM D-4172B: 40 KG 75C, 1200 RPM 1HR) MM TORQUE DRIVE: 0.45 COPPER CORROSION (150 C, 3 HR) TORQUE DRIVE: 1B SPECTROGRAPHIC ANALYSIS: BORON (PPM) TORQUE DRIVE: 133 CALCIUM (PPM) TORQUE DRIVE: 28 PHOSPHOROUS (PPM) TORQUE DRIVE: 230 RECOMMENDED FOR USE IN APPLICATIONS SPECIFYING ALLISON TES-295, TES-389 OR C-4, DEXRON III, MERCON, VOITH 55.6336.X X(G-1363)ZF-TE-ML14C		
16	5.00	DRUM	0016 75-140 SYNTHETIC GEAR OIL - 55 GALLON DRUM	\$950.00	\$4750.00
				CAM2 75W 140 Full Syn Gear Oil	
17	5.00	DRUM	0017 CAM2 BLUE BLOOD OW40 ELITE FULL SYNTHETIC MOTOR OIL - 55 GALLON DRUM	\$749.00	\$3745.00
				CAM2 Blueblood Elite F50W40	
18	25.00	EA	0018 DELIVERY CHARGE	\$0.00	\$0.00
			PRODUCTS MUST BE DELIVERED WITHIN SEVENTY-TWO (72) HOURS OF ORDER PLACEMENT.	NO CHARGE	

CORPORATE RESOLUTION

EXCERPT FROM MINUTES OF MEETING OF THE BOARD OF DIRECTORS OF
Gulf Coast Oil & Supply, LLC
INCORPORATED.

AT THE MEETING OF DIRECTORS OF Gulf Coast Oil & Supply, LLC
INCORPORATED, DULY NOTICED AND HELD ON 7/12/17,
A QUORUM BEING THERE PRESENT, ON MOTION DULY MADE AND SECONDED. IT
WAS:

RESOLVED THAT Phil Oestriecher, BE AND IS HEREBY
APPOINTED, CONSTITUTED AND DESIGNATED AS AGENT AND ATTORNEY-IN-
FACT OF THE CORPORATION WITH FULL POWER AND AUTHORITY TO ACT ON
BEHALF OF THIS CORPORATION IN ALL NEGOTIATIONS, BIDDING, CONCERNS
AND TRANSACTIONS WITH THE PARISH OF JEFFERSON OR ANY OF ITS AGENCIES,
DEPARTMENTS, EMPLOYEES OR AGENTS, INCLUDING BUT NOT LIMITED TO, THE
EXECUTION OF ALL BIDS, PAPERS, DOCUMENTS, AFFIDAVITS, BONDS, SURETIES,
CONTRACTS AND ACTS AND TO RECEIVE ALL PURCHASE ORDERS AND NOTICES
ISSUED PURSUANT TO THE PROVISIONS OF ANY SUCH BID OR CONTRACT, THIS
CORPORATION HEREBY RATIFYING, APPROVING, CONFIRMING, AND ACCEPTING
EACH AND EVERY SUCH ACT PERFORMED BY SAID AGENT AND ATTORNEY-IN-
FACT.

I HEREBY CERTIFY THE FOREGOING TO BE
A TRUE AND CORRECT COPY OF AN
EXCERPT OF THE MINUTES OF THE ABOVE
DATED MEETING OF THE BOARD OF
DIRECTORS OF SAID CORPORATION, AND
THE SAME HAS NOT BEEN REVOKED OR
RESCINDED.



SECRETARY-TREASURER

Resident / Owner

7/12/17

DATE

Tom Schedler
Secretary of State

State of
Louisiana
Secretary of
State

COMMERCIAL DIVISION
225.925.4704



Fax Numbers
225.932.5317 (Admin. Services)
225.932.5314 (Corporations)
225.932.5318 (UCC)

Name	Type	City	Status
GULF COAST OIL & SUPPLY, L.L.C.	Limited Liability Company	BELLE CHASSE	Active

Previous Names

Business: GULF COAST OIL & SUPPLY, L.L.C.

Charter Number: 41619887K

Registration Date: 8/26/2014

Domicile Address

101 HERMAN DRIVE
BELLE CHASSE, LA 70037

Mailing Address

BELLE CHASSE, LA 70037

Status

Status: Active

Annual Report Status: In Good Standing

File Date: 8/26/2014

Last Report Filed: 8/3/2016

Type: Limited Liability Company

Registered Agent(s)

Agent:	PHIL OESTRIECHER
Address 1:	
City, State, Zip:	BELLE CHASSE, LA 70037
Appointment Date:	8/26/2014

Officer(s)

Additional Officers: No

Officer:	PHILIP OESTRIECHER
Title:	Member, Manager
Address 1:	
City, State, Zip:	BELLE CHASSE, LA 70037

Officer:	
Title:	

Non-Public Works Bid Affidavit Instructions

- **Affidavit is supplied as a courtesy to Affiants, but it is the responsibility of the affiant to insure the affidavit they submit to Jefferson Parish complies, in both form and content, with federal, state and parish laws.**
- **Affidavit must be signed by an authorized representative of the entity or the affidavit will not be accepted.**
- **Affidavit must be notarized or the affidavit will not be accepted.**
- **Notary must sign name, print name, and include bar/notary number, or the affidavit will not be accepted.**
- **Affiant MUST select either A or B when required or the affidavit will not be accepted.**
- **Affiants who select choice A must include an attachment or the affidavit will not be accepted.**
- **If both choice A and B are selected, the affidavit will not be accepted.**
- **Affidavit marked N/A will not be accepted.**
- **It is the responsibility of the Affiant to submit a new affidavit if any additional campaign contributions are made after the affidavit is executed but prior to the time the council acts on the matter.**

Instruction sheet may be omitted when submitting the affidavit

Non-Public Works Bid

AFFIDAVIT

STATE OF Louisiana

PARISH/COUNTY OF Plaquemines

BEFORE ME, the undersigned authority, personally came and appeared: Phil Oestriecher
_____, (Affiant) who after being by me duly sworn, deposed and said that
he/she is the fully authorized President / Owner of Gulf Coast Oil & Supply LLC (Entity),
the party who submitted a bid in response to Bid Number 50-00120121, to the Parish of
Jefferson.

Affiant further said:

Campaign Contribution Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all campaign contributions, including the date and amount of each contribution, made to current or former elected officials of the Parish of Jefferson by Entity, Affiant, and/or officers, directors and owners, including employees, owning 25% or more of the Entity during the two-year period immediately preceding the date of this affidavit or the current term of the elected official, whichever is greater. Further, Entity, Affiant, and/or Entity Owners have not made any contributions to or in support of current or former members of the Jefferson Parish Council or the Jefferson Parish President through or in the name of another person or legal entity, either directly or indirectly.

Choice B there are **NO** campaign contributions made which would require disclosure under Choice A of this section.

Debt Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the Parish to the Affiant.

Choice B There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

[The remainder of this page is intentionally left blank.]

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.



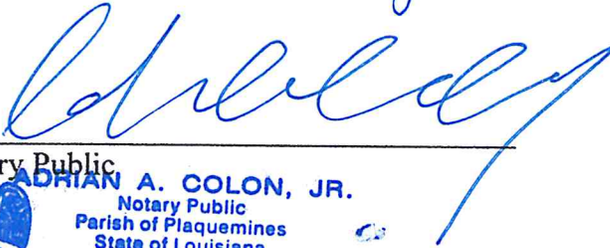
Signature of Affiant

Phil Oestriecher

Printed Name of Affiant

SWORN AND SUBSCRIBED TO BEFORE ME

ON THE 12th DAY OF July, 2017.



Notary Public
ADRIAN A. COLON, JR.
Notary Public
Parish of Plaquemines
State of Louisiana
Commission Issued For Life
Bar Roll # 26925, Notary ID # 35542

Notary/Bar Roll Number _____

My commission expires _____.

Print

Notary Search - Detail

Name: MR. ADRIAN ANTHONY COLON JR.
Address: 8114 HIGHWAY 23
BELLE CHASSE, LA 70037
Phone: (504) 394-9841
Notary ID Number: 35542
Parish: PLAQUEMINES with STATEWIDE JURISDICTION
Agency: N/A
Notary Type: Attorney
Bar Roll #: 20525
Status: Active
Commission Date: 05/26/1992
Oath Date: 04/23/1992
Surety Expiration Date: Not Required
Annual Report Current: Not Applicable

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STANDARD INSURANCE REQUIREMENTS – PUBLICLY ADVERTISED BIDS

All required insurance under this bid shall conform to Jefferson Parish Resolution No. 113646 or No. 113647, as applicable. Contractors may not commence any work under any ensuing contract unless and until all required insurance and associated evidentiary requirements thereto have been met, along with any additional specifications contained in the advertised bid. Except as where otherwise precluded by law, the Parish Attorney or his designee, with the concurrence of the Director of Risk Management or his designee, may agree on a case-by-case basis, to deviate from Jefferson Parish's standard insurance requirements, as provided in this Section. Vendors requesting deviation therefrom shall submit such requests in writing, along with compelling substantiation, to the Purchasing Department prior to the bid's due date. Any changes to the insurance requirements will be reflected in the bid specifications and addenda. Prior to contract execution and at all times thereafter during the term of such contract, contractors must provide and continuously maintain all coverages as required by the foregoing Resolutions, and the contract documents. Failure to do so shall be grounds for suspension, discontinuation or termination of the contract.

For bidding purposes, bidders must submit with bid submission a current (valid) insurance certificate evidencing the required coverages. Failure to comply will cause bid to be rejected. The current insurance certificate will be used for proof of insurance at time of evaluation. Thereafter, and prior to contract execution, the low bidder will be required to provide final insurance certificates to the Parish which shall name **the Jefferson Parish, its Districts Departments and Agencies under the direction of the Parish President and the Parish Council** as additional insureds regarding negligence by the contractor for the Commercial General Liability, Workmen's Compensation Insurance and the Comprehensive Automobile Liability policies. Additionally, said certificates should reflect the name of the Parish Department receiving goods and services and reference the respective Jefferson Parish bid number.

JEFFERSON PARISH REQUIRED STANDARD INSURANCE **WORKER'S COMPENSATION INSURANCE**

As required by Louisiana State Statute, exception; Employer's Liability, Section B shall be \$1,000,000 per occurrence when Work is to be over water and involves maritime exposures to cover all employees not covered under the State Worker's Compensation Act, otherwise this limit shall be no less than \$500,000 per occurrence.

Note: If your company is not required by law to carry workmen's compensation insurance, i.e. not a Louisiana company, sole employee of the company, then bidders must request a workmen's compensation insurance declaration affidavit prior to the bid opening date. This insurance declaration affidavit must be fully completed, signed, properly notarized and submitted with the bid. A scanned copy may be submitted with the bid; however, the successful bidder must submit the original affidavit in its original format and without material alteration upon contract execution. Failure to comply will result in the bid submission being rejected as non-responsive. The Parish reserves the right to award bid to the next lowest responsive and responsible bidder in this event.

COMMERCIAL GENERAL LIABILITY

Shall provide limits not less than the following: \$1,000,000.00 Combined Single Limit per Occurrence for bodily injury and property damage.

COMPREHENSIVE AUTOMOBILE LIABILITY

Bodily injury liability \$1,000,000.00 each person; \$1,000,000.00 each occurrence.
Property Damage Liability \$1,000,000.00 each occurrence.

Note: This category may be omitted if bidders do not/will not utilize company vehicles for the project or do not possess company vehicles. Bidder must request an automobile insurance declaration affidavit prior to the bid opening date. This insurance declaration affidavit must be fully completed, signed, properly notarized and submitted with the bid. A scanned copy of the completed, signed and properly notarized affidavit may be submitted with the bid; however, the successful bidder must submit the original affidavit in its original format and without material alteration upon contract execution. Failure to comply will result in the bid submission being rejected as non-responsive. The Parish reserves the right to award bid to the next lowest responsive and responsible bidder in this event.

DEDUCTIBLES

No insurance required shall include a deductible not greater than \$10,000.00. The cost of the deductible shall be borne by the contractor.

NOTE: If the vendor requires a change in deductibles, the request must be submitted in writing to the Purchasing Department prior to the due date of the bid. Such request shall be reviewed by the Parish Attorney's Office with the concurrence of the Director of Risk Management.

UMBRELLA LIABILITY COVERAGE

An umbrella policy or excess may be used to meet minimum requirements.

FOR CONSTRUCTION AND RENOVATION PROJECTS:

The following are required unless otherwise specified in the bid. Such insurance is due upon contract execution.

1) **OWNER'S PROTECTIVE LIABILITY**

To be for the same limits of liability for bodily injury and property damage liability established for commercial general liability.

2) **BUILDER'S RISK INSURANCE**

The contractor shall maintain Builder's Risk Insurance at his own expense to insure both the owner (Parish of Jefferson) and contractor as their interest may appear.

CERTIFICATE OF LIABILITY INSURANCE

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER USI Southwest P.O. Box 2868 Houma, LA 70361 985 868-2436	CONTACT NAME: Heather Gendusa
	PHONE (A/C, No, Ext): 985 868-2436 FAX (A/C, No): 985-868-2465 E-MAIL ADDRESS: heather.gendusa@usi.com
INSURED Gulf Coast Oil & Supply, LLC 632 Bluebonnet Drive Belle Chasse, LA 70037	INSURER(S) AFFORDING COVERAGE NAIC #
	INSURER A : Scottsdale Insurance Company 41297
	INSURER B : Progressive American Insurance 24252
	INSURER C :
	INSURER D :
	INSURER E :

COVERAGES **CERTIFICATE NUMBER:** **REVISION NUMBER:**

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	ADDL INSR	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input checked="" type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC OTHER:			ENS0001689	09/16/2016	09/16/2017	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 50,000 MED EXP (Any one person) \$ 5,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000 \$
B	AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input checked="" type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON-OWNED AUTOS			032741114	03/11/2017	09/11/2017	COMBINED SINGLE LIMIT (Ea accident) \$ 1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ \$
	UMBRELLA LIAB OCCUR EXCESS LIAB CLAIMS-MADE DED RETENTION \$						EACH OCCURRENCE \$ AGGREGATE \$ \$
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below			N/A			<input type="checkbox"/> PER STATUTE <input type="checkbox"/> OTH-ER E.L. EACH ACCIDENT \$ E.L. DISEASE - EA EMPLOYEE \$ E.L. DISEASE - POLICY LIMIT \$

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)
Additional Insured status is provided to the Certificate holder as required by signed written contract between the Named Insured and the Certificate Holder and only with regard to work performed on behalf of the Named Insured.

 The Parish of Jefferson, its Districts, Departments and;Agencies
 (See Attached Descriptions)

CERTIFICATE HOLDER The Parish of Jefferson, its Districts, Departments and Agencies 4901 Jefferson Hwy, Suite A New Orleans, LA 70121	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE <i>Merick Mathus</i>
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CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
03/14/2017

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER Bowles & Associates, Inc. 2804 Belle Chasse Hwy Gretna, LA 70053		CONTACT NAME: PHONE (A/C, No, Ext): 504-362-0922 E-MAIL ADDRESS: FAX (A/C, No): 504-362-8722	
INSURED Gulf Coast Oil & Supply, LLC 101 Herman Dr Belle Chasse, LA 70037		INSURER(S) AFFORDING COVERAGE INSURER A: Stonetrust INSURER B: INSURER C: INSURER D: INSURER E: INSURER F:	

COVERAGES **CERTIFICATE NUMBER:** **REVISION NUMBER:**

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	ADDL SUBR INSR	WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
	GENERAL LIABILITY <input type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input type="checkbox"/> OCCUR GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input type="checkbox"/> PRO-JECT <input type="checkbox"/> LOC						EACH OCCURRENCE \$ DAMAGE TO RENTED PREMISES (Ea occurrence) \$ MED EXP (Any one person) \$ PERSONAL & ADV INJURY \$ GENERAL AGGREGATE \$ PRODUCTS - COMP/OP AGG \$ \$
	AUTOMOBILE LIABILITY <input type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> NON-OWNED AUTOS						COMBINED SINGLE LIMIT (Ea accident) \$ BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ \$
	UMBRELLA LIAB <input type="checkbox"/> OCCUR EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE DED RETENTION \$						EACH OCCURRENCE \$ AGGREGATE \$ \$
A	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	Y/N					<input checked="" type="checkbox"/> WC STATUTORY LIMITS <input type="checkbox"/> OTHER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000
				WCV 008894400-2	10/14/16	10/14/17	

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

CERTIFICATE HOLDER
 Jefferson Parish
 Dept of Fleet Management
 4901 Jefferson Hwy Suite A
 Jefferson, La 70121

CANCELLATION

SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.

AUTHORIZED REPRESENTATIVE



JEFFERSON PARISH

Department of Purchasing

Michael S. Yenni
Parish President

Brenda C. Patel
Director

July 12, 2017

ADDENDUM # 1

Bid No.: 50-00120161

Bid Opening Date: July 20, 2017

For: Two (2) Year Contract for a Supply of Petroleum Products, Kerosene, Varsol, Etc. for the
Jefferson Parish Department of Fleet Management

CLARIFICATION.

Question: How many delivery locations there are, and if possible the actual locations?

Answer: There will be two locations.

- 4901 Jefferson Hwy, Jefferson, LA 70124
- 1501 River Park, Bridge City, LA 70094

Sincerely,

Misty A. Camardelle

Misty A. Camardelle, Buyer II
Jefferson Parish Purchasing Department

Bidders must acknowledge all addenda on the bid form. Bidder acknowledges receipt of this addendum on the bid form as indicated. Failure to do so will result in bid rejection.

This addendum is a part of the contract documents and modifies the original bidding documents and specifications. The contents of this addendum shall be included in the contract documents. Changes made by this addendum shall take precedence over the documents of earlier date.



Bid Number 50-00120161

**TWO (2) YEAR CONTRACT FOR A SUPPLY OF PETROLEUM PRODUCTS,
KEROSENE, VARSOL, ETC. FOR THE JEFFERSON PARISH DEPARTMENT
OF FLEET MANAGEMENT**

BID DUE: JULY 20, 2017 AT 2:00 PM

ATTENTION VENDORS!!!

**Please review all pages and respond accordingly, complying with all provisions
in the technical specifications and Jefferson Parish Instructions for Bidders and
General Terms and Conditions. All bids must be received in the Purchasing
Department by the bid due date and time.**

**Jefferson Parish Purchasing Department
200 Derbigny Street
General Government Building, Suite 4400
Gretna, LA 70053
Buyer Name: Misty A. Camardelle
Buyer Email: mcamardelle@jeffparish.net
Buyer Phone: 504-364-2683**



JEFFERSON PARISH

Department of Purchasing

Michael S. Yenni
Parish President

Brenda C. Patel
Director

CHANGES TO JEFFERSON PARISH BIDDING PROCEDURES

The East bank Office of Purchasing is now open! We are located in the Joseph S. Yenni Building, 1221 Elmwood Park Blvd., Suite 404, Jefferson, LA 70123. Bidders may submit bid responses at this location, pending authorization in each bid package. **Bidders should carefully read and must respond accordingly per the requirements of the bid packages. NOTE: Bidders submitting bids on the day of bid opening, bidders must submit at the West Bank location only.**

Other Changes Continued:

- For all advertised bids, corporate resolutions and/or written evidence of signature authority must be included with bid submission.
- Effective June 1, 2017, bidders may no longer send bid responses via facsimile, as some bid solicitations may provide. Vendors responding to bid solicitations may only submit via USPS, courier service, hand delivery or via online by registering free of charge at www.jeffparishbids.net. For more information, please contact the Purchasing Department or visit jeffparish.net.
- Current W9 Forms and vendor applications may be submitted at any time; however, if your company is not registered and/or a current W-9 form is not on file, a current W-9 form must be supplied upon contract execution, should you be awarded a contract and/or issued a purchase order.
- Upon contract execution, successful bidder must continue producing final insurance certificates per standard Jefferson Parish insurance requirements. Proof of insurance is required for bidding purposes. Bidders must read the insurance requirements attachment included in each bid package for specific instructions.

Bidders should reference the “Additional Requirements” section of the bid instructions and/or the “Important Notice to Bidders” included in the bid package for specific requirements to respond accordingly.

For more information, please call Jefferson Parish Purchasing at 504-364-2678.

General Government Bldg. – 200 Derbigny St – Suite 4400 - Gretna, LA 70053

Office 504.364.2678 – Fax 504.364.2693

Email: Purchasing@jeffparish.net Website: www.jeffparish.net

DATE: 6/28/2017

INVITATION TO BID
THIS IS NOT AN ORDER

Page: 1

BID NO.: 50-00120161

JEFFERSON PARISH

PURCHASING DEPARTMENT
P.O. BOX 9
GRETNA, LA. 70054-0009
504-364-2678

BUYER: M~~Ca~~rdelle@jeffparish.net

BIDS WILL BE RECEIVED IN THE WEST BANK PURCHASING DEPT, SUITE 4400, JEFFERSON PARISH GENERAL GOVERNMENT BUILDING, 200 DERBIGNY STREET, GRETNA, LA 70053 UNTIL 2:00 PM, 7/20/2017 AND PUBLICLY OPENED THEREAFTER.

For convenience, bidders may also submit bids in the East Bank Purchasing Department, Suite 404, Jefferson Parish Joseph S. Yenni Building, 1221 Elmwood Park Blvd., Jefferson LA 70123. However, if submitting bids on the day of bid opening, bidders must submit at the West Bank location only. All bids will be publicly opened at the West Bank location.

At no charge, bidders may also submit via Jefferson Parish's electronic procurement page by visiting www.jeffparishbids.net to register for this free site. Additional instructions are included in the text box highlighting electronic procurement.

LATE BIDS WILL NOT BE ACCEPTED

Unless submitting via online (see Page 3), each bid must be submitted in a sealed envelope bearing on the outside; the name of the Bidder, his address, and the name of the project for which the bid is submitted and the bid number.

NOTE: ONLY BIDS WRITTEN IN INK OR TYPEWRITTEN, AND PROPERLY SIGNED BY A MEMBER OF THE FIRM OR AUTHORIZED REPRESENTATIVE, WILL BE ACCEPTED. PENCIL AND/OR PHOTOSTATIC FIGURES OR SIGNATURES SHALL RESULT IN BID REJECTION.

INSTRUCTIONS FOR BIDDERS AND GENERAL CONDITIONS

THE FOLLOWING INSTRUCTIONS APPLY TO ALL BIDS

All bids submitted are subject to these instructions and general conditions and any special conditions and specifications contained herein, all of which are made part of this bid proposal reference. By submitting a bid, vendor agrees to comply with all provisions of Louisiana Law as well be in compliance with the Jefferson Parish Code of Ordinances, Louisiana Code of Ethics, applicable Jefferson Parish ethical standards and Jefferson Parish Resolution No. 113646 and/or Resolution No. 113647.

All vendors submitting bids should register as a Jefferson Parish vendor if not already yet registered. Registration forms may be downloaded from <http://purchasing.jeffparish.net> and by clicking on Vendor Information. Current W-9 forms with respective Tax Identification numbers and vendor applications may be submitted at any time; however, if your company is not registered and/or a current W-9 form is not on file, vendor registration is mandatory. Further, a current W-9 form and respective Tax Identification number must be supplied upon contract execution, should you be awarded a contract and/or issued purchase order. Failure to do so may result in delay of payment.

All quotations shall be based on F.O.B. Agency warehouse or job site, anywhere within the Parish as designated by the Purchasing Department. This provision does not apply to public works projects

JEFFERSON PARISH requires all products to be new (current) and all work must be performed according to standard practices for the project. Unless otherwise specified, no aftermarket parts will be accepted. Unless otherwise specified, all workmanship and materials must have at least one (1) year guaranty, in writing, from the date of delivery and/or acceptance of the project. Any deviations or alterations from the specifications must be indicated and/or supporting documentation supplied with bid submission.

Bidders should submit all questions in writing and fax them to the Purchasing Department at (504) 364-2693 no later than FIVE (5) working days prior to bid opening. Bid numbers should be mentioned in all requests. Questions may also be emailed to the buyer for this bid at the email address listed above. If submitting online, vendors may send questions via the E-Procurement site no later than Five (5) working days prior to the bid opening.

If this bid requires a pre-bid conference (see Additional Requirements section), bidders are advised that such conference will be held to allow bidders the opportunity to identify any discrepancies in the bid specifications and seek further clarification regarding instructions. The Purchasing Department will issue a written response to bidders' questions in the form of an Addendum. Please note that all official communication will be expressed in the form of an addendum.

All formal Addenda require written acknowledgement on the bid form by the bidder. Failure to acknowledge an Addendum on the bid form shall cause the bid to be rejected. JEFFERSON PARISH reserves the right to award bid to next lowest responsive and responsible bidder in this event.

The purpose and intention of this invitation to bid is to afford all suppliers an equal opportunity to bid on all construction, maintenance, repair, operating supplies and/or equipment listed in this bid proposal. JEFFERSON PARISH WILL ACCEPT ONE BID ONLY FROM EACH VENDOR. Items bid must meet specifications.

Visit our website at [HTTP://PURCHASING.JEFFPARISH.NET](http://PURCHASING.JEFFPARISH.NET)

JEFFERSON PARISH will accept one price for each item unless otherwise indicated. Two or more prices for one item will result in bid rejection. Bidders are required to complete, sign and return the bid form and/or complete and return the associated line item pricing forms as indicated. Vendors must not alter the bid forms. Doing so will cause the bid to be rejected.

A corporate resolution or written evidence of the individual signing the bid having such authority must be submitted with the bid. Failure to comply will cause bid to be rejected. For corporate entities, such written evidence may be a printout of the Louisiana Secretary of State's website listing the signatory as an officer. Such printout shall be included with the bid submission. Bids submitted by Owners or Sole Proprietorships must include certification that he or she owns the entity for which the bid is signed. This documentation must be submitted with the bid. Failure to do so will result in bid rejection.

NOTE: A sample corporate resolution can be downloaded from our website <http://purchasing.jeffparish.net> or you may provide your own document. A sample certification of sole proprietorship can also be downloaded from our website <http://purchasing.jeffparish.net> or you may provide your own document.

INSTRUCTIONS FOR BIDDERS AND GENERAL CONDITIONS

A. AWARD OF CONTRACT: JEFFERSON PARISH reserves the right to award contracts or place orders on a lump sum or individual item basis, or such combination, as shall in its judgment be in the best interest of JEFFERSON PARISH. Every contract or order shall be awarded to the LOWEST RESPONSIVE and RESPONSIBLE BIDDER, taking into consideration the CONFORMITY WITH THE SPECIFICATIONS and the DELIVERY AND/OR COMPLETION DATE. SPLIT AWARDS MADE TO SEVERAL VENDORS WILL ONLY BE GRANTED TO THOSE DEEMED RESPONSIVE AND RESPONSIBLE.

All bid prices shall remain valid for 45 days. Jefferson Parish and the lowest responsive and responsible bidder(s) by mutual written consent may mutually agree to extend the deadline for award by one (1) or more extensions of thirty (30) calendar days.

PROTESTS: Only those vendors that submitted a bid in response to this solicitation may submit a protest in writing to the Director of the Purchasing within 48 hours of bid opening. The Purchasing Director will review it in connection with the Parish Attorney's Office which will then respond in writing as soon as possible.

PREFERENCE: Unless federal funding is directly spent by Jefferson Parish for this purchase, preference is hereby given to materials, supplies, and provisions produced, manufactured or grown in Louisiana, quality being equal to articles offered by competitors outside the state. "LSA – R.S. 38:2251-2261"

B. USE OF BRAND NAMES AND STOCK NUMBERS: Where brand names and stock numbers are specified, it is for the purpose of establishing certain minimum standards of quality. Bids may be submitted for products of equal quality, provided brand names and stock numbers are specified. Complete product data may be required prior to award.

C. CANCELLATION OF CONTRACT: JEFFERSON PARISH reserves the right to cancel all or any part if not shipped promptly. No charges will be allowed for parking or cartage unless specified in quotation. The order must not be filled at a higher price than quoted. JEFFERSON PARISH reserves the right to cancel any contract at anytime and for any reason by issuing a THIRTY (30) day written notice to the contractor.

For good cause and as consideration for executing a contract with Jefferson Parish, vendor conveys, sells, assigns and transfers to Jefferson Parish or its assigns all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of Louisiana, relating to the particular good or services purchased or acquired by Jefferson Parish.

D. PRICES: Jefferson Parish is exempt from paying sales tax under LSA-R.S. 47:301 (8)(c). All prices for purchases by Jefferson Parish of supplies and materials shall be quoted in the unit of measure specified and unless otherwise specified, shall be exclusive of state and Parish taxes. The price quoted for work shall be stated in figures. In the event there is a difference in unit prices and totals, the unit price shall prevail.

Quantities listed are for bidding purposes only. Actual requirements may be more or less than quantities listed.

Bidders are not to exclude from participation in, deny the benefits of, or subject to discrimination under any program or activity, any person in the United States on the grounds of race, color, national origin, or sex; nor discriminate on the basis of age under the Age Discrimination Act of 1975, or with respect to an otherwise qualified handicapped individual as provided in Section 504 of the Rehabilitation Act of 1973, or on the basis of religion, except that any exemption from such prohibition against discrimination on the basis of religion as provided in the Civil Rights Act of 1964, or Title VI and VII of the Act of April 11, 1968, shall also apply. This assurance includes compliance with the administrative requirements of the Revenue Sharing final handicapped discrimination provisions contained in Section 51.55 (c), (d), (e), and (k)(5) of the Regulations. New construction or renovation projects must comply with Section 504 of the 1973 Rehabilitation Act, as amended, in accordance with the American National Standard Institute's specifications (ANSI A17.1-1961).

Jefferson Parish and its partners as the recipients of federal funds are fully committed to awarding a contract(s) to firm(s) that will provide high quality services and that are dedicated to diversity and to containing costs. Thus, Jefferson Parish strongly encourages the involvement of minority and/or woman-owned business enterprises (DBE's, including MBE's, WBE's and SBE's) to stimulate participation in procurement and assistance programs.

Advertised bids will be tabulated and a copy of the tabulation will be forwarded to each responding bidder.

IN ACCORDANCE WITH STATE REGULATIONS JEFFERSON PARISH OFFERS ELECTRONIC PROCUREMENT TO ALL VENDORS

This electronic procurement system allows vendors the convenience of reviewing and submitting bids online. This is a secure site and authorized personnel have limited read access only. Bidders are encouraged to submit electronically using this free service; while the website accepts various file types, one single PDF file containing all appropriate and required bid documents is preferred. Bidders submitting uploaded images of bid responses are solely responsible for clarity. If uploaded images/documents are not legible, then bidder's submission will be rejected. Please note all requirements contained in this bid package for electronic bid submission.

Please visit our E-Procurement Page at www.jeffparishbids.net to register and view Jefferson Parish solicitations. For more information, please visit the Purchasing Department page at <http://purchasing.jeffparish.net>.

The general specifications for construction projects and the purchase of materials, services and/or supplies are those adopted by the JEFFERSON PARISH Council by Resolution No. 113646 or 113647 dated 12/09/09. The general conditions adopted by this resolution shall be considered as much a part of this document as if they were written wholly herein. A copy may be obtained from the Office of the Parish Clerk, Suite 6700, Jefferson Parish General Government Building, 200 Derbigny Street, Gretna, LA 70053. You may also obtain a copy by visiting the Purchasing Department webpage at <http://purchasing.jeffparish.net> and clicking on Online Forms.

ADDITIONAL REQUIREMENTS FOR THIS BID

PLEASE MATCH THE NUMBERS PRINTED IN THIS BOX WITH THE CORRESPONDING INSTRUCTIONS BELOW.

10, 12, 13, 15

1. All bidders must attend the MANDATORY pre-bid conference and will be required to sign in and out as evidence of attendance. In accordance with LSA R.S. 38:2212(I), all prospective bidders shall be present at the beginning of the MANDATORY pre-bid conference and shall remain in attendance for the duration of the conference. Any prospective bidder who fails to attend the conference or remain for the duration shall be prohibited from submitting a bid for the project.
2. Attendance to this pre-bid conference is optional. However, failure to attend the pre-bid conference shall not relieve the bidder of responsibility for information discussed at the conference. Furthermore, failure to attend the pre-bid conference and inspection does not relieve the successful bidder from the necessity of furnishing materials or performing any work that may be required to complete the work in accordance with the specification with no additional cost to the owner.
3. Contractor must hold current applicable JEFFERSON PARISH licenses with the Department of Inspection and Code Enforcement. Contractor shall obtain any and all permits required by the JEFFERSON PARISH Department of Inspection and Code Enforcement. The contractor shall be responsible for the payment of these permits. All permits must be obtained prior to the start of the project. Contractor must also hold any and all applicable Federal and State licenses. Contractor shall be responsible for the payment of these permits and shall obtain them prior to the start of the project.
4. A LA State Contractor's License will be required in accordance with LSA R.S. 37-2150 et. seq. and such license number will be shown on the outside of the bid envelope. Failure to comply will cause the bid to be rejected. Additionally if submitting the bid electronically, then the license number must be entered in the appropriate field in the Electronic Procurement system. Failure to comply will cause the bid to be rejected.
5. It is the bidder's responsibility to visit the job site and evaluate the job before submitting a bid.
6. Job site must be clean and free of all litter and debris daily and upon completion of the contract. Passageways must be kept clean and free of material, equipment, and debris at all times. Flammable material must be removed from the job site daily because storage will not be permitted on the premises. Precautions must be exercised at all times to safeguard the welfare of JEFFERSON PARISH and the general public.

INSTRUCTIONS FOR BIDDERS AND GENERAL CONDITIONS

7. PUBLIC WORKS BIDS: All awards for public works in excess of \$5,000.00 will be reduced to a formal contract which shall be recorded at the contractor's expense with the Clerk of Court and Ex-Officio Recorder of Mortgages for the Parish of Jefferson. A price list of recordation costs may be obtained from the Clerk of Court and Ex-Officio Recorder of Mortgages for the Parish of Jefferson. All awards in excess of \$25,000.00 will require both a performance and a payment bond. Unless otherwise stated in the bid specifications, the performance bond requirements shall be 100% of the contract price. Unless otherwise state in the bid specifications, the payment bond requirements shall be 100% of the contract price. Both bonds shall be supplied at the signing of the contract.
8. NON-PUBLIC WORKS BIDS: A performance bond will be required for this bid. The amount of the bond will be 100% of the contract price unless otherwise indicated in the specifications. The performance bond shall be supplied at the signing of the contract.
9. NON-PUBLIC WORKS BIDS: A payment bond will be required for this bid. The amount of the bond will be 100% of the contract price unless otherwise indicated in the specifications. The payment bond shall be supplied at the signing of the contract.
10. Unless otherwise stated in the bid specifications, the successful bidder will be required to procure standard insurance policies evidencing Parish-mandated insurance requirements as indicated on the attached "insurance requirements" sheet. All bidders must comply with the instructions in this sheet. Failure to comply will cause bid to be rejected.
11. A bid bond will be required with bid submission in the amount of 5% of the total bid, unless otherwise stated in the bid specifications. Acceptable forms shall be limited to cashier's check, certified check, or surety bid bond. All sureties must be in original format (no copies) If submitting a bid online, vendors must submit an electronic bid bond through the respective online clearinghouse bond management system(s) as indicated in the electronic bid solicitation on Central Auction House. No scanned paper copies of any bid bond will be accepted as part of the electronic bid submission.
12. This is a requirements contract to be provided on an as needed basis. JEFFERSON PARISH makes no representations on warranties with regard to minimum guaranteed quantities unless otherwise stated in the bid specifications.
13. Freight charges should be included in total cost when quoting. If not quoted FOB DELIVERED, freight must be quoted as a separate item. Bid may be rejected if not quoted FOB DELIVERED or if freight charges are not indicated on bid form.
14. PUBLIC WORKS BIDS - Completed, Signed and Properly Notarized Affidavits Required; This applies to all solicitations for construction, alteration or demolition of public buildings or projects, in conformity with the provisions contained in LSA-RS 38:2212.9, LSA-RS 38:2212.10, LSA-RS 38:2224, and Sec 2-923.1 of the Jefferson Parish Code of Ordinances. For bidding purposes, all bidders must submit with bid submission COMPLETED, SIGNED and PROPERLY NOTARIZED Affidavits, including: Non-Collusion Affidavit, Non-Collusion Affidavit, Campaign Contribution Affidavit, Debt Disclosures Affidavit and E-Verify Affidavit. For the convenience of vendors, all affidavits have been combined into one form entitled PUBLIC WORKS BID AFFIDAVIT. This affidavit must be submitted in its original format, and without material alteration, in order to be compliant and for the bid to be considered responsive. A scanned copy of the completed, signed and properly notarized affidavit may be submitted with the bid, however, the successful bidder must submit the original affidavit in its original format and without material alteration upon contract execution. Failure to comply will result in the bid submission being rejected as non-responsive. The Parish reserves the right to award bid to the next lowest responsive and responsible bidder in this event.
15. NON PUBLIC WORK BIDS - Completed, Signed and Properly Notarized Affidavits Required in conformity with the provisions contained in LSA – RS 38:2224 and Sec 2-923.1 of the Jefferson Parish Code of Ordinances. For bidding purposes, all bidders must submit with bid submission COMPLETED, SIGNED and PROPERLY NOTARIZED Affidavits, including: Non-Collusion Affidavit, Debt Disclosures Affidavit and Campaign Contribution Affidavit. For the convenience of vendors, all affidavits have been combined into one form entitled NON PUBLIC WORKS BID AFFIDAVIT. This affidavit must be submitted in its original format, and without material alteration, in order to be compliant and for the bid to be considered responsive. A scanned copy of the completed, signed and properly notarized affidavit may be submitted with the bid, however, the successful bidder must submit the original affidavit in its original format and without material alteration upon contract execution. Failure to comply will result in the bid submission being rejected as non-responsive. The Parish reserves the right to award bid to the next lowest responsive and responsible bidder in this event.
16. The ensuing contract for this bid solicitation may be eligible for FEMA reimbursement and/or Federal funding/reimbursement. As such, the referenced appendix will be applicable accordingly and shall be considered a part of the bid documents. All applicable certifications must be duly completed, signed and submitted with bid submission. Failure to submit applicable certifications with bid submission will result in bid rejection.
17. For this project, the Contractor shall not pay any state or local sales or use taxes on materials and equipment which are affixed and made part of the immovable property of the project or which permanently incorporated in the project (hereinafter referred to as "applicable materials and equipment"). All purchases of applicable materials or equipment shall be made by the contractor on behalf of and as the agent of Jefferson Parish (Owner), a political subdivision of the State of Louisiana. No state and local sales and use taxes are owned on applicable materials and equipment under the provisions of Act 1029 of the 1991 Regular Session – Louisiana Revised Statute 47:301(8)(c). Owner will furnish contractor a certificate form which certifies that Owner is not required to pay such state or local sales and use taxes, and contractor shall furnish a copy of such certificate to all vendors or suppliers of the applicable materials and equipment

It shall be the duty of every parish officer, employee, department, agency, special district, board, and commission: and the duty of every contractor, subcontractor, and licensee of the parish, and the duty of every applicant for certification of eligibility for a parish contract or program, to cooperate with the Inspector General in any investigation, audit, inspection, performance review, or hearing pursuant to Jefferson Parish Code of Ordinances Section 2-155.10(19). By submitting a bid, vendor acknowledges this and will abide by all provisions of the referenced Jefferson Parish Code of Ordinances.

#286180

Form **W-9** Request for Taxpayer Identification Number and Certification Give Form to the requester. Do not send to the IRS.
 (Rev. August 2013)
 Department of the Treasury
 Internal Revenue Service

Name (as shown on your income tax return)
Gulf Coast Oil & Supply, L.L.C.
 Business name/disregarded entity name, if different from above

Check appropriate box for federal tax classification:
 Individual/sole proprietor C Corporation S Corporation Partnership Trust/estate
 Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=partnership) **S**
 Other (see instructions) ▶

Exemptions (see instructions):
 Exempt payee code (if any) _____
 Exemption from FATCA reporting code (if any) _____

Address (number, street, and apt. or suite no.)
101 Herman Drive
 City, state, and ZIP code
Belle Chasse, LA 70037

Requester's name and address (optional)

List account number(s) here (optional)

Part I Taxpayer Identification Number (TIN)

Enter your TIN in the appropriate box. The TIN provided must match the name given on the "Name" line to avoid backup withholding. For individuals, this is your social security number (SSN). However, for a resident alien, sole proprietor, or disregarded entity, see the Part I instructions on page 3. For other entities, it is your employer identification number (EIN). If you do not have a number, see *How to get a TIN* on page 3.

Note. If the account is in more than one name, see the chart on page 4 for guidelines on whose number to enter.

Social security number
 [][] - [][] - [][][][][][][][]

Employer identification number
 [][][][] - [][][][][][][][][][]

Part II Certification

Under penalties of perjury, I certify that:

- The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and
- I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding, and
- I am a U.S. citizen or other U.S. person (defined below), and
- The FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA reporting is correct.

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the certification, but you must provide your correct TIN. See the instructions on page 3.

Sign Here Signature of U.S. person ▶ *[Signature]* Date ▶ *8/26/14*

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.
 Future developments. The IRS has created a page on IRS.gov for information about Form W-9. Information about any future developments affecting Form W-9 (such as legislation enacted after we release it) will be posted on that page.

Purpose of Form

A person who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) to report, for example, income paid to you, payments made to you in settlement of payment card and third party network transactions, real estate transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or contributions you made to an IRA.

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN to the person requesting it (the requester) and, when applicable, to:

- Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),
- Certify that you are not subject to backup withholding, or
- Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the

withholding tax on foreign partners' share of effectively connected income, and

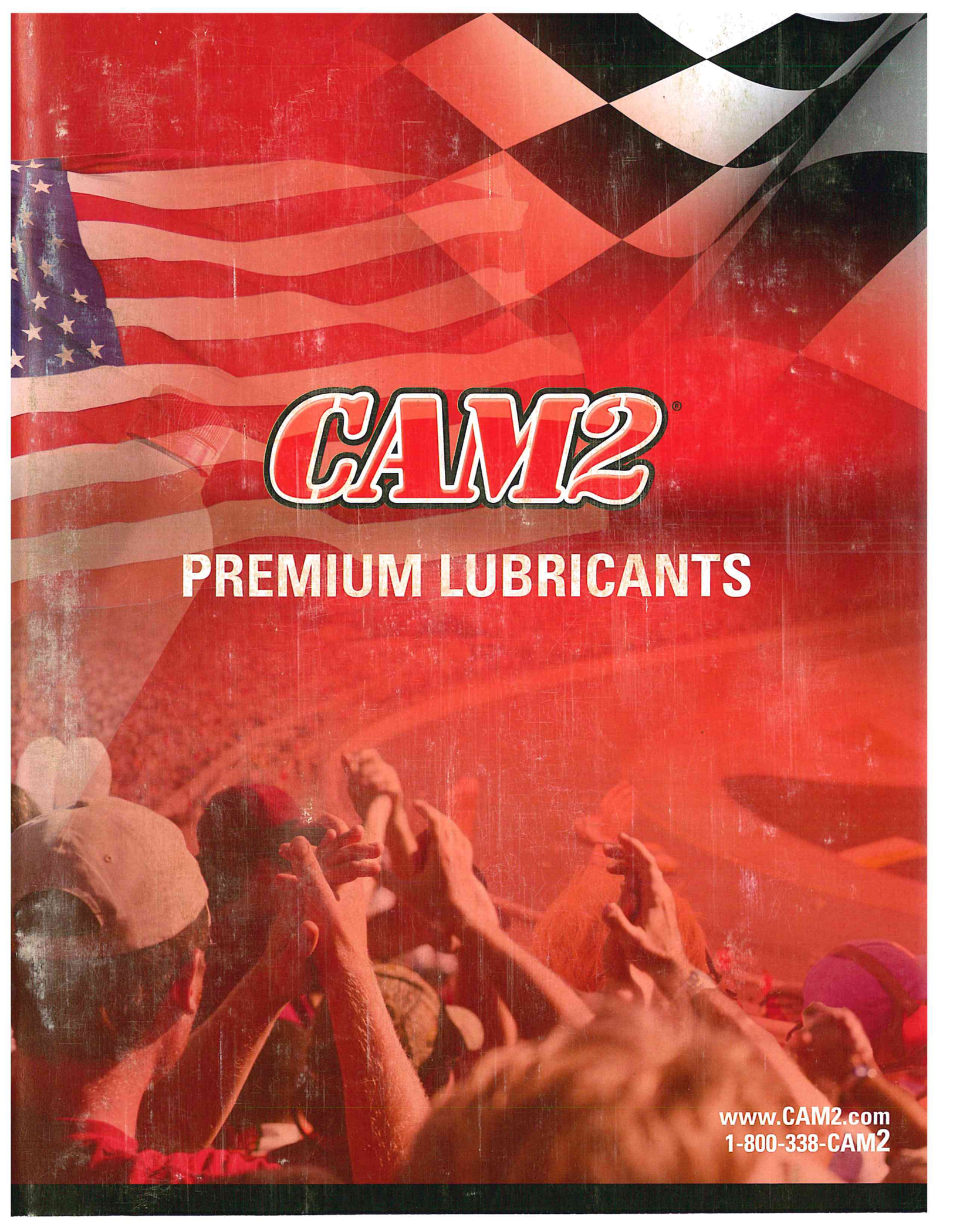
- Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct.

Note. If you are a U.S. person and a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

- An individual who is a U.S. citizen or U.S. resident alien,
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States,
- An estate (other than a foreign estate), or
- A domestic trust (as defined in Regulations section 301.7701-7).

Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax under section 1446 on any foreign partners' share of effectively connected taxable income from such business. Further, in certain cases where a Form W-9 has not been received, the rules under section 1446 require a partnership to presume that a partner is a foreign person, and pay the section 1446 withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid section 1446 withholding on your share of partnership income.

The background of the advertisement is a vibrant, high-contrast image. The top half features a stylized American flag with red and white stripes and a blue field with white stars. The bottom half shows a crowd of people at a party or concert, with many hands raised in the air, suggesting a celebratory atmosphere. The overall color palette is dominated by reds, oranges, and yellows, with some black and white elements from the flag and the crowd's clothing.

CAM2[®]

PREMIUM LUBRICANTS

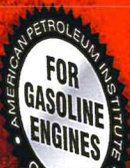
www.CAM2.com
1-800-338-CAM2



CAM2[®]

SUPER PRO MAX
WITH MAXIMUM PERFORMANCE TECHNOLOGY

SYNTHETIC BLEND
SAE 5W-30
MOTOR OIL
API Service SN-5



CAM2[®]

NAVEX[™]
100% PURE SYNTHETIC

SYNTHETIC
5W-20

MOTOR OIL
API Service SN-RC
ILSAC GF-5

1 QUART

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www.CAM2.com
1-800-338-CAM2



CAM2 TODAY

Our nationally recognized brand, CAM2, was developed in 1969 originally as a premier racing oil that was the first multi-viscosity oil to win the Indy 500, and introduced into the DIY market in 1975. Today, the CAM2 brand has grown to be the top independent brand of motor oil which is distributed through an international distributor network of over 900 distributors and provides brand presence in national retail chains such as National Auto and AutoPart International. The immense popularity of the CAM2 brand has propelled our growth to a complete product offering which includes over 275 SKUs to meet customer demand. We have built a national footprint that stretches from coast to coast and a global footprint that includes over 22 countries. CAM2 International has the most experienced manufacturing, operations, technical and sales teams in the industry.



VICKSBURG, MS



HAMMOND, IN

CAM2 Bulk Blending & Distribution

CAM2 International, LLC Blending and Manufacturing facilities have a combined throughput capacity of over 200 million gallons annually. CAM2 International's facilities are strategically located in Vicksburg, MS, Hammond, IN and California to optimally service all of our customers in a wide variety of industries. We utilize select premium base oils to blend a wide range of conventional, synthetic blend, and synthetic formulations for use in passenger cars, heavy duty diesel engines, industrial machines, farming and construction equipment and so much more. All blends are 100% tested and certified throughout the manufacturing process and are retested at loading, then recertified and sealed prior to delivery. We strive to deliver confidence with every gallon of lubricant arriving to our customers.

Vicksburg, MS

- Production throughput capacity of 100 million gallons annually
- Storage: 43 tanks holding over 7.2 million gallons
- Rail, truck, and barge access
- VI production capacity of 12 million gallons annually

Hammond, IN

- Production throughput capacity of 8 million gallons per month
- ISO 9001 approved facility
- Storage: 150 tanks holding over 4 million gallons
- Inside loading & unloading & truck scale
- Stand alone truck inspection and flush station



Flush Station at Hammond, IN

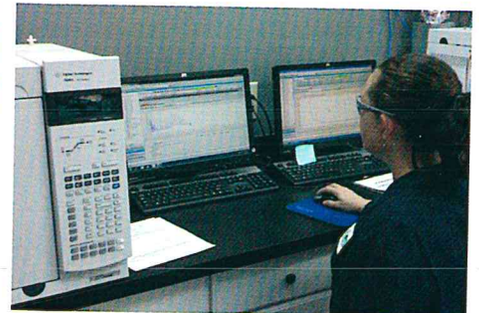
- Military approved blend site
- Truck wash station



Filling of Pails



Quality Assurance Laboratories



Packaging

CAM2 International, LLC has opened a new manufacturing facility strategically located in Vicksburg, MS that will serve both bulk and package customers. The 93,000 SF facility is situated on 19 acres and has access to the Mississippi river for receiving and shipping via marine barge, rail or truck. The CAM2 facility packages for various brands including, but not limited to CAM2, Mega Power, Magnum, Earth Driven lubricants and many large private label national brands. The site features a full-line manufacturing plant with a single shift operating capacity of over 100 million gallons annually, a modern and efficient warehouse and distribution facility, and state of the art testing and packaging operation. The facility has 43 storage tanks with over 7.2 million gallons in storage capacity.

The CAM2 manufacturing facility will employ 30+ individuals and will positively contribute to the economic growth of the city of Vicksburg.

3 Points of Access

Vicksburg, MS

- Bulk and packaging facility
- Single shift operating capacity of 50 million gallons
- Incoming oils and additives testing
- 93,000 SF facility, 19 acre site
- 30+ full time employees
- 43 tanks with 7.2 million gallons of storage
- New laboratory for on-site testing
- Access to Mississippi River
- Manufacturing of 12 million gallons of VI annually

State-of-the-Art Packaging Facility features:

- 2 OCME quart filling lines capable of filling over 12,000 cases per shift each (72 million quarts annually)
- Pail filling line capable of filling over 10,000 pails per shift (62 million gallons annually)
- Utility line capable of filling 20 million gallons annually into various bottle sizes



Hammond, IN

The ISO approved Hammond, IN facility is ideally located to provide convenient and exceptional service. The facility features an automated multi-product packaging line for filling pail and drums with the capacity to package of over 18,000 gallons of finished lubricants per shift.



Distribution

We are the largest independent bulk lubricant supplier in the United States, transporting our products via truck, ocean going marine vessels and our proprietary fleet of railcars. Our strategically located blending & manufacturing facilities in Hammond, IN, Vicksburg, MS and California allow us to cost effectively distribute our products across the United States and internationally. We have a fleet of over 75 railcars, many of which are multi-compartment 3 and 4 hole cars, that are optimally managed to transport finished lubricants to our customers. We have over 900 CAM2 branded distributors across the United States that market & sell CAM2 branded finished lubricants.

What Does Motor Oil do for Your Engine?

Motor oil reduces wear on moving parts by preventing metal-to-metal contact. Metal touching metal causes friction and grinding, which in turn causes heat, then deterioration and distortion of the metal. Motor oil prevents this by adding a layer of film in between these parts, decreasing friction, and allowing for smooth movement and reduced heat.

Motor oil also serves other functions such as:

- Prevents dirt and deposit build-up by keeping them in suspended in the oil. Contaminants such as dust, fuel combustion products, unburned gasoline that leaks past pistons rings, carbon, and gasoline additives can get into the oil. These contaminants react chemically with the oil in the presence of oxygen to cause harmful varnish, sludge and deposits. CAM2's high quality detergent and dispersant additives keep contaminants suspended in the oil until the oil filter can remove them.
- Cools moving engine parts by dispersing engine heat
- Keeps engine surfaces clean, preventing rust and corrosion
- Provides easier protection at start-up, which is when most wear occurs

What is in your CAM2 motor oil?

CAM2 motor oil uses a special formula that combines:

Base Stocks: Base stocks make up approximately 80% of a motor oil formula. CAM2 motor oil uses premium conventional base oil, synthetic base oil or a combination of conventional and synthetic base oils.

Conventional base oils are produced by refining crude oil (only 1% to 2% of a barrel of crude oil is suitable for refining into base oil).

Synthetic base oils are high performance base oils because they are chemically designed to eliminate impurities and can be reliably tailored to meet the requirements of modern engine manufacturers. Their properties are controlled to make them more resistant to heat, to flow easier, enhance response to additives and be less volatile.

Additives: Performance additives make up the rest of the motor oil formula, enabling the base oil to protect and clean your engine, extending its life. These additives are custom blended and must be replenished through regular oil changes.

Detergents: Clean your engine; prevent rust, corrosion and deposits adhesion

Dispersants: Remove soot and sludge and suspend it in the oil, keeping it from building up. The dirt is then removed from your engine at the next oil change.

Anti-wear Additives: Prevent metal-to-metal contact between engine parts by forming a protective film

Antioxidants: Prevent oxidation, delaying the degradation of your oil

Friction Modifiers: Reduces friction between moving parts, helping improve fuel economy

Rust and Corrosion Inhibitors: Prevent engine corrosion

Extreme Pressure Additives: Decrease wear of parts exposed to high pressure

Viscosity Index Improvers: Additives used to decrease viscosity-temperature dependence of lubricants.

Pour Point Depressants: Improve flow for cold temperatures

Anti-foaming Agents: Reduces foaming and stabilizes

Why You Change Your Motor Oil

Over time and miles driven, your motor oil deteriorates and its effectiveness decreases due to the accumulation of contaminants in the oil and the depletion of the additives. With every mile, the amount of contaminants in your oil increases. The additives are depleted through use and can only be replenished by oil changes.

Motor oil needs to be changed before the additives are depleted and oil is saturated with contaminants to prevent engine problems. Automotive manufacturers recommend oil change intervals based on the severity of driving conditions.

Consult your owner's manual for specific recommendations for your vehicle. More frequent oil changes are recommended for stop-and-go driving, cold and high temperature weather extremes, extended high speeds, long idling periods, driving in dusty, dirty, or sandy conditions, and extra load pulling.

Selecting the Right Motor Oil for Your Vehicle

Viscosity

Choosing a good quality motor oil can be confusing. The first step in selecting the right oil is determining the right SAE viscosity grade to use. The SAE (Society of Automotive Engineers) has classified oil based on how viscous it is, or the oil's resistance to flow at different temperatures; the more viscous (thicker), the more resistance to flowing.

As the temperature drops the oil thickens. Selecting the proper viscosity grade ensures that the oil will flow to engine parts, reducing friction between metal surfaces, reducing high energy loss and surface wear. Viscosity should be high enough to form a protective film, but low enough not to increase energy loss.

SAE classifies oils in two ways, single-grade and multi-grade.

- **Single-grade Oil:** Or straight-weight oil is suitable for use within a specific temperature range; outside this range, its flow characteristics will not allow adequate lubrication. These have cold weather limitations.
- **Multi-grade Oil:** These oils are widely used because they allow for easy starting and pumping at low temperatures. Viscosity grades for motor oil are: 0W – 5W – 10W – 15W – 20W – 25W...

The "W" stands for Winter Service. These oils must meet viscosity and performance specifications that permit the oil to flow and pump at low temperatures. The lower the number the better the oil performs in cold operating conditions.

Always consult your owner's manual for specific recommendations for your vehicle.

How to Pick the Best Motor Oil

API Certification Mark 'Starburst'

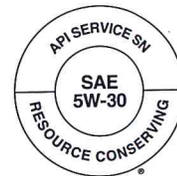
Look for the API Certification Mark "Starburst". This symbol can only appear if the motor oil meets or exceeds the performance standards set by the American Petroleum Institute. This symbol must appear on the front label of the motor oil container. These oils provide engine protection while also delivering improved fuel economy and emission system protection.



API Service Symbol "Donut"

The API "Donut" identifies oils that meet current API engine oil standards. It includes the SAE viscosity grade of the oil; API standards met by the oil, and other important performance parameters.

The top of the "Donut" displays the motor oil's API performance standard. The letter "S" followed by another letter (API SN) refers to oil suitable for gasoline engines, and the letter "C" followed by another letter and number (API CJ-4) refers to oil suitable for diesel engines. The second letter is assigned alphabetically and indicates the latest technology.



The center of the "Donut" shows the motor oil's SAE viscosity grade.

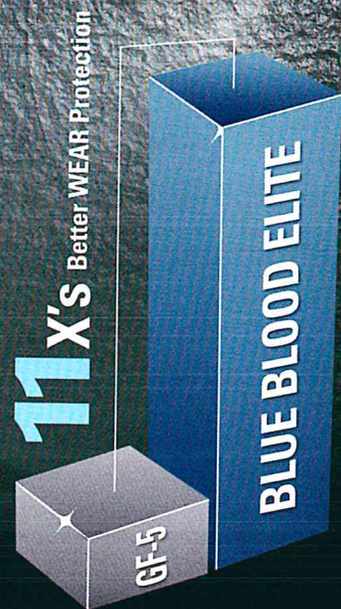
The bottom of the "Donut" tells whether the motor oil has resource-conserving properties when compared with a reference oil in an engine test. Motor oils labeled as "Resource Conserving" have passed this test.



Blue Blood ELITE delivers up to **11X's** better wear protection than the industry standard

Blue Blood ELITE protects against deposits in your engine nearly **40% better** than the industry standard

as measured in the Sequence IIIIG test for Piston Deposits



as measured in the Sequence IIIIG test for CAM & Lifter Wear

DEPOSITS
Blue Blood ELITE
DEPOSITS
industry standard

Blue Blood ELITE Full Synthetic Motor Oil

API SN-RC/ILSAC GF-5 & API SN

CAM2 BLUE BLOOD ELITE 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. It meets or exceeds API SN service classification.



- Superior Protection Against Wear & Thermal Breakdown
- 0W-20, 5W-20, 5W-30 and 10W-30 Exceeds ILSAC GF-5 and API Service SN-RC Standards
- Friction modifiers help deliver maximum horsepower

	0W-20	0W-30	0W-40	5W-20	5W-30	5W-40	10W-30
6/1 Quart	80565-36506	80565-40206	80565-40506	80565-96006	80565-96106	80565-36806	80565-96206
3/1 GAL	80565-36531	80565-40231	80565-40531	80565-96031	80565-96131	80565-36831	80565-96231
6 GAL	80565-36524	80565-40224	80565-40524	80565-96024	80565-96124	80565-36824	80565-96224
55 GAL	80565-36555	80565-40255	80565-40555	80565-96055	80565-96155	80565-36855	80565-96255
BULK	80565-36511	80565-40211	80565-40511	80565-96011	80565-96111	80565-36811	80565-96211

Blue Blood ELITE EURO Full Synthetic Motor Oil

API SN

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/B4-12, A5/B5-12, BMW Longlife-01, MB P229.3/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/B4-12, 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.

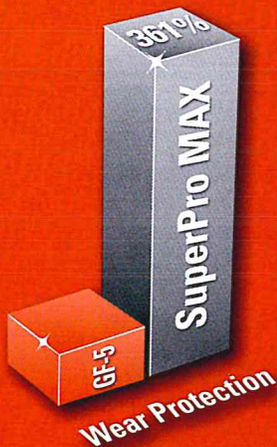
	5W-30	5W-40
6/1 Quart	80565-29906	80565-38206
3/1 GAL	80565-29931	80565-38231
6 GAL	80565-29924	80565-38224
55 GAL	80565-29955	80565-38255
BULK	80565-20911	80565-38211

Blue Blood

FULL SYNTHETIC MOTOR OIL

ELITE: 0W-20, 0W-30, 0W-40, 5W-20, 5W-30, 5W-40, 10W-30
 EURO ELITE: 5W-30, 5W-40

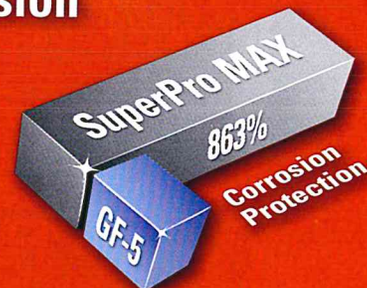
BREAKING THROUGH
WITH **MAXIMUM**
PERFORMANCE
TECHNOLOGY



CAM2 SuperPro MAX
provides up to
361%
Better Wear
Protection

&

863%
Better Corrosion
Protection
than ILSAC GF-5
performance standard



SuperPro MAX

API SN-RC/ILSAC GF-5 & API SN

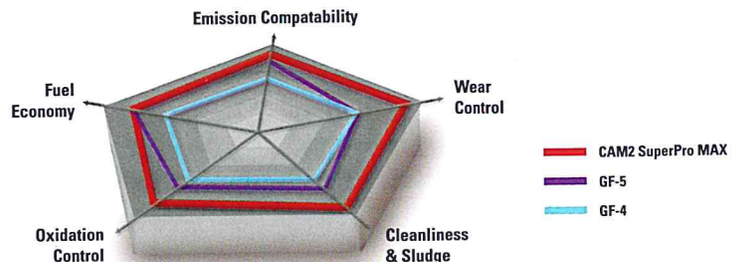
CAM2 SUPERPRO MAX is a premium quality motor oil that provides better low temperature pumpability and protection. It is formulated from a combination of superior synthetic and conventional base oils and an advanced additive package.

- **Excellent fuel economy:** Low friction additives
- **Low oil consumption**
- **Advanced wear, varnish & sludge protection:** Excellent anti-wear, anti-foam, bearing corrosion and anti-rust protection
- **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-5 Certified (5W-20, 5W-30, 10W-30)**



	5W-20 Synthetic Blend	5W-30 Synthetic Blend	10W-30 Synthetic Blend	10W-40 Synthetic Blend	20W-50 Synthetic Blend
12/1 Quart	80565-40812	80565-40912	80565-41412	80565-41612	80565-41712
3/1 GAL	80565-40831	80565-40931	80565-41431	80565-41631	80565-41731
3/5 Quart	80565-40835	80565-40935	80565-41435	80565-41635	80565-41735
5 GAL	80565-40805	80565-40905	80565-41405	80565-41605	80565-41705
55 GAL	80565-40855	80565-40955	80565-41455	80565-41655	80565-41755
BULK	80565-40811	80565-40911	80565-41411	80565-41611	80565-41711

	SAE 30	SAE 40
12/1 Quart	80565-41912	
3/1 GAL	80565-41931	
5 GAL	80565-41905	80565-42005
55 GAL	80565-41955	80565-42055
BULK	80565-41911	80565-42011



SUPER PRO MAX™
WITH MAXIMUM PERFORMANCE TECHNOLOGY

PREMIUM MOTOR OIL

5W-20, 5W-30, 10W-30, 10W-40, 20W-50, SAE 30, SAE 40

SYNAVEX™ Full Synthetic Motor Oil

API SN-RC/ILSAC GF-5

CAM2 SYNAVEX™ MOTOR OIL is premium quality, full synthetic engine oil formulated from selected superior base oils and advanced high performance engine oil additive technology.

- **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 SN-RC and car manufacturers ILSAC GF-5 service classification.

	0W-20	5W-20	5W-30	10W-30
6/1 Quart	80565-38306	80565-39506	80565-39306	80565-39406
3/1 GAL	80565-38331	80565-39531	80565-39331	80565-39431
6 GAL	80565-38324	80565-39524	80565-39324	80565-39424
55 GAL	80565-38355	80565-39555	80565-39355	80565-39455



SYNAVEX™

THE SERIOUS SYNTHETIC

FULL SYNTHETIC MOTOR OIL

SYNAVEX: 0W-20, 5W-20, 5W-30, 10W-30

Protect75 High Mileage Synthetic Blend Motor Oil

API SN/ILSAC GF-5

CAM2 PROTECT75 MOTOR OILS are premium quality high mileage motor oils that contain specific additives targeted to counter the effects of high mileage on your engine. Protect75 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. Protect75 5W-20, 5W-30 and 10W-30 meet API SN and ILSAC GF-5 product specifications. 10W-40 Meets API SN.

- **Reduces oil leaks, reduces oil consumption, resist thermal breakdown**
- **Maximizes power output:** CAM2 PROTECT75 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	80565-69612	80565-69312	80565-69712	80565-69812
3/1 GAL		80565-69331		80565-69831
6 GAL	80565-69624	80565-69324	80565-69724	80565-69824
55 GAL	80565-69655	80565-69355	80565-69755	80565-69855



PROTECT HIGH 75 MILEAGE

HIGH MILEAGE MOTOR OIL

High Mileage: 5W-20, 5W-30, 10W-30, 10W-40

dexos1™ Motor Oil

API SN-RC/ILSAC GF-5

CAM2 dexos1™ Motor Oil is a premium quality engine oil specially formulated for and licensed by General Motors to meet their Global Engine Oil Specification.



- **Reduces oil consumption and provides exceptional cold flow properties.**
- **For severe conditions:** Developed for vehicles operating under all types driving conditions including severe driving conditions or extreme temperatures
- **Cleans your engine:** Provides superior sludge suspension, unsurpassed engine cleaning and increased compatibility with ethanol blended fuels.
- **Anti-wear, anti-foaming, anti-rust and corrosion protection:** Outstanding wear protection and far exceeds the most stringent car manufacturer requirements for cleaning and protection.
- **Improved volatility over SN/GF-5 for outstanding unsurpassed protection against accelerated oil consumption**
- **Meets or exceeds the latest API SN-RC classification and ILSAC GF-5**

	0W-20	5W-20	5W-30
6/1 Quart	80565-79706		80565-11806
3/1 GAL	80565-79731		80565-11831
3/5 Quarts			80565-11835
6 GAL	80565-79724	80565-20124	80565-11824
55 GAL	80565-79755	80565-20155	80565-11855
BULK	80565-79711	80565-20111	80565-11811



dexos1™, GM approved
0W-20, 5W-20, 5W-30

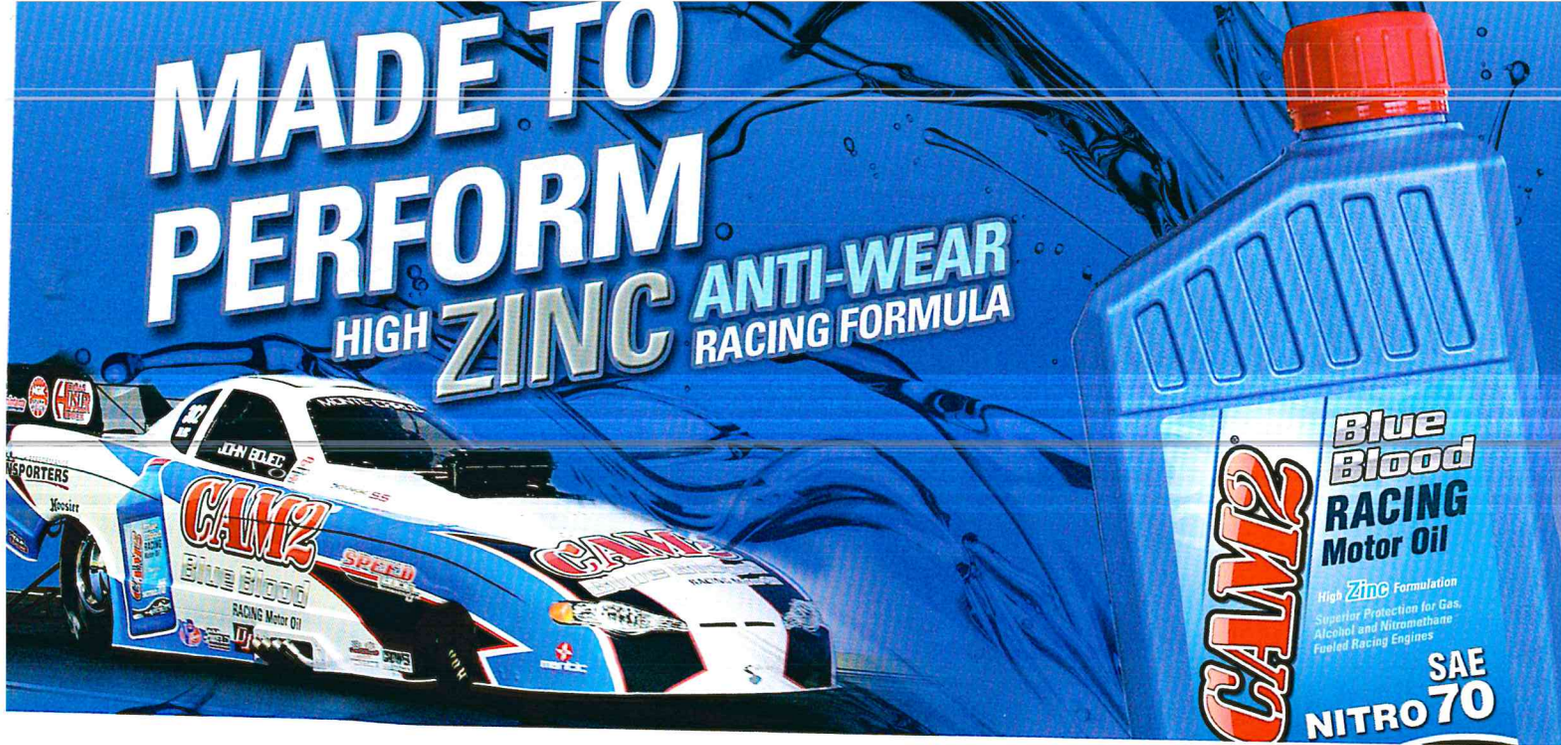
ND Motor Oil

CAM2 ND MOTOR OILS are general purpose motor oils intended for use in non-critical gasoline engines operating under conditions which do not require a premium high detergent motor oil. They are recommended for use in older, worn engines with high oil consumption where an API service classification SA/SB motor oil can be used. Available in 10W, 30, 40 and 50 SAE viscosity grades.

	10W	SAE 30	SAE 40	SAE 50
12/1 Quart		80565-31112	80565-31912	80565-17712
55 GAL	80565-32755	80565-31155	80565-31955	80565-17755
BULK	80565-32711	80565-31111	80565-31911	80565-17711



ND MOTOR OIL
ND: 10W, SAE 30, SAE 40, SAE 50



Blue Blood Racing Oil

CAM2's legendary, yet revolutionary, high zinc formula Blue Blood Racing Oils are designed to provide enhanced racing performance and unsurpassed wear protection in today's high-revving, heavy-load competition engines.

- **High zinc levels for excellent anti-wear protection**
- **Excellent oxidation stability in high performance engines**
- **Full Synthetic 0W-30:** Formulated with thermally stable synthetic base stocks and additional friction modifiers to deliver the maximum obtainable horsepower. Blue Blood is especially designed to resist thermal breakdown and can be used with a wide variety of competition fuels.
- **20W-50:** Formulated in combination with synthetic base oil to provide enhanced protection at high and low temperature extremes.
- **"Nitro" SAE 70:** Formulated for gas, alcohol and nitro-methane fueled racing engines that experience extreme load and high temperature conditions. The high viscosity of the oil allows for excessive dumping of fuel "blow by" into the racing oil while maintaining critical protection.
- **Hi-Performance Break-In Oil** has a high level of performance additives to insure excellent anti-wear performance and protection during the initial start up and break in of new engines. This highly increased amount of zinc, phosphorus and sulfur chemistries is formulated to facilitate optimal ring seal and protect rotating assembly components such as the camshaft and valve train from initial start up wear. Additionally, maximum compression is provided along with maximum horsepower being generated. Our proprietary formula requires no additional additives.



	0W-30 Full Synthetic	20W-50 Synthetic Blend	Nitro 70 Synthetic Blend	High Perf. Break-In
12/1 Quart	80565-67512	80565-67712	80565-67812	
5 GAL	80565-67505	80565-67705	80565-67805	80565-63105
55 GAL	80565-67555	80565-67755	80565-67855	80565-63155
BULK	80565-67511	80565-67711	80565-67811	80565-63111



Blue Blood SAE 75W-90 Full Synthetic Limited Slip EP Gear Oil, GL-5

CAM2 BLUE BLOOD FULL SYNTHETIC SAE 75W-90 LS EP GEAR OIL is a full synthetic heavy duty extreme pressure multi-grade gear oil. This top-of-the-line product is manufactured with the highest quality synthetic base oil. Premium quality CAM2 BLUE BLOOD SAE 75W-90 LS Gear Oil, 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 BLUE BLOOD SAE 75W-90 LS Gear Oil may allow longer drain intervals, extended equipment life, and a significant reduction in maintenance cost and downtime.

12/1 Quart	80565-58812
35 lb Pail	80565-58805
120 lb Keg	80565-58816
BULK	80565-58811
400 lb Drum	80565-58855

Blue Blood SAE 80W-90 LS Gear Oil GL-5

CAM2 Blue Blood SAE 80W-90 LS Gear Oil is an extreme pressure gear lubricant with Limited Slip performance. It is formulated with a high performance additive for extreme shock load, and protection in severe operating conditions in passenger cars, trucks, and on- and off-highway service vehicles requiring a GL-5 performance level. It provides excellent protection from rust and corrosion and contains foam inhibitors that provide excellent oxidation resistance and thermal stability.

	80W-90 LS
12/1 Qt	80565-96412
35 lb Pail	80565-96405
120 lb Keg	80565-96416
400 lb Drum	80565-96455
BULK	80565-96411



Blue Blood

RACING & GEAR OIL

0W-30, 20W-50, Nitro 70, High Perf Break In, Blue Blood Gear Oil

Blue Blood ELITE 4T Full Synthetic Motorcycle Oil 10W-40 Racing

API SL/CF, JASO MA/MA-2

CAM2 BLUE BLOOD ELITE 4T FULL SYNTHETIC ENGINE OIL 10W-40 with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in motorcycles that operate under severe riding conditions. The full synthetic oil is formulated for the high performance engine, transmission and wet clutch in domestic and foreign multi-cylinder, multi-valve engines. CAM2 Motorcycle Oil provide superior high temperature protection and resists viscosity breakdown in highly stressed high RPM performance engines and transmissions. The full synthetic formula contains detergents and dispersants that target contaminants providing superior engine cleanliness to maximize and maintain peak engine performance. It provides outstanding wet clutch protection for maximum power transfer and smooth shifting and contains enhanced anti-wear additives for superior corrosion and wear protection. CAM2 Blue Blood Motorcycle Oil meets or exceeds American Petroleum Institute (API) SL, SJ, SH, SG/CF and JASO MA/MA-2 service classifications. Always consult your owner's manual.



- **Excellent high speed & high temperature protection for high RPMs**
- **FULL SYNTHETIC** formula for maximum power and smooth shifting
- **Superior protection against rust corrosion, oxidation, acids and other by-products of combustion**

	10W-40
12/1 Quart	80565-95412
5 GAL	80565-95405
55 GAL	80565-95455
BULK	80565-95411

Blue Blood ELITE 4T Full Synthetic Motorcycle Oil 20W-50 V Twin

API SL/CF, JASO MA/MA-2

CAM2 BLUE BLOOD ELITE 4T FULL SYNTHETIC MOTORCYCLE OIL 20W-50 with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in motorcycles that operate under severe riding conditions. The full synthetic oil is formulated for the high performance engine, transmission and wet clutch in domestic and foreign air-cooled V Twin engines. CAM2 Motorcycle Oil provides superior high temperature protection and resists viscosity breakdown in highly stressed high RPM performance engines and transmissions. The full synthetic formula contains detergents and dispersants that target contaminants providing superior engine cleanliness to maximize and maintain peak engine performance. It provides outstanding wet clutch protection for maximum power transfer and smooth shifting and contains enhanced anti-wear additives for superior corrosion and wear protection. CAM2 Blue Blood Motorcycle Oil meets or exceeds American Petroleum Institute (API) SL, SJ, SH, SG/CF and JASO MA/MA-2 service classifications. Always consult your owner's manual.



- **Excellent high speed & high temperature protection for high RPMs**
- **FULL SYNTHETIC** formula for maximum power and smooth shifting
- **Superior protection against rust corrosion, oxidation, acids and other by-products of combustion**

	20W-50
12/1 Quart	80565-96512
5 GAL	80565-96505
55 GAL	80565-96555
BULK	80565-96511

Blue Blood 4T 10W-40 Synthetic Blend Motorcycle Oil

API SL/JASO MA/MA-2

CAM2 BLUE BLOOD 4T 10W-40 SYNTHETIC BLEND MOTORCYCLE OIL is a high performance engine, transmission and wet clutch lubricant designed for domestic and foreign 4-stroke engines. CAM2 Blue Blood 4T 10W-40 Synthetic Blend Motorcycle Oil provides superior high temperature protection and resists viscosity breakdown in highly stressed high RPM performance engines and transmissions. CAM2 Blue Blood 4T 10W-40 Synthetic Blend Motorcycle Oil meets or exceeds American Petroleum Institute (API) SL, SJ, SH, SG and JASO MA/MA-2 service classifications.

	10W-40
12/1 Quart	80565-96612
5 GAL	80565-96605
55 GAL	80565-96655
BULK	80565-96611



Blue Blood 4T 20W-50 Synthetic Blend Motorcycle Oil

API SL/JASO MA/MA-2

CAM2 BLUE BLOOD 4T 20W-50 SYNTHETIC BLEND MOTORCYCLE OIL is a high performance engine, transmission and wet clutch lubricant designed for domestic, foreign air-cooled V twin engines and engines requiring a 20W-50 motorcycle lubricant. It provides outstanding wet clutch protection for maximum power transfer and smooth shifting and contains enhanced anti-wear additives for superior corrosion and wear protection. CAM2 Blue Blood 4T 20W-50 Synthetic Blend Motorcycle Oil meets or exceeds API SL, SJ, SH, SG and JASO MA/MA-2 service classifications.

	20W-50
12/1 Quart	80565-96712
5 GAL	80565-96705
55 GAL	80565-96755
BULK	80565-96711



Blue Blood

MOTORCYCLE OIL

Blue Blood Elite RACING 4T 10W-40, V TWIN 4T 20W-50,
Blue Blood 4T 10W-40 Synthetic Blend, 4T 20W-50 Synthetic Blend



CAM2
Blue Blood
ELITE FULL SYNTHETIC
 ENGINE OIL
 Approved for Diesel and Gasoline Engines
 SAE
5W-40
 API Service CJ-4/SN
 with Engine DETOX
 Fast Action Additives
 1 US GAL (3.785 L)

CAM2
Blue Blood
ELITE SYNTHETIC
 ENGINE OIL
 Approved for Diesel and Gasoline Engines
 SAE
15W-40
 API Service CJ-4/SN
 with Engine DETOX
 Fast Action Additives
 1 QUART / 946 mL

CAM2
SUPER HD
SAE-30
 Diesel Engine Oil
 TURBO APPROVED
 Recommended for all Diesel Engines
 calling for CJ or CJ-4 and all
 Gasoline Engines calling for SL Oil
 1 QUART / 946 L

CAM2
SUPER HD
 Premium Plus Synthetic Blend
SAE 15W-40
 Diesel Engine Oil
 Recommended for all Diesel Engines
 calling for CJ-4 and all
 Gasoline Engines calling for SM Oil
 1 QUART / 946 mL

Blue Blood ELITE Synthetic HD Engine Oil 15W-40

API CJ-4/SN/CI-4 PLUS

CAM2 BLUE BLOOD ELITE SYNTHETIC HD ENGINE OIL 15W-40 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 CJ-4/SN.

- Superior Wear, Varnish & Sludge Protection
- Exceeds API Standards CI-4 Plus, CJ-4/SN.



12/1 Quart	80565-39212
3/1 GAL	80565-39231
5 GAL	80565-39205
55 GAL	80565-39255
BULK	80565-39211

Blue Blood ELITE SYNTHETIC HD 15W-40

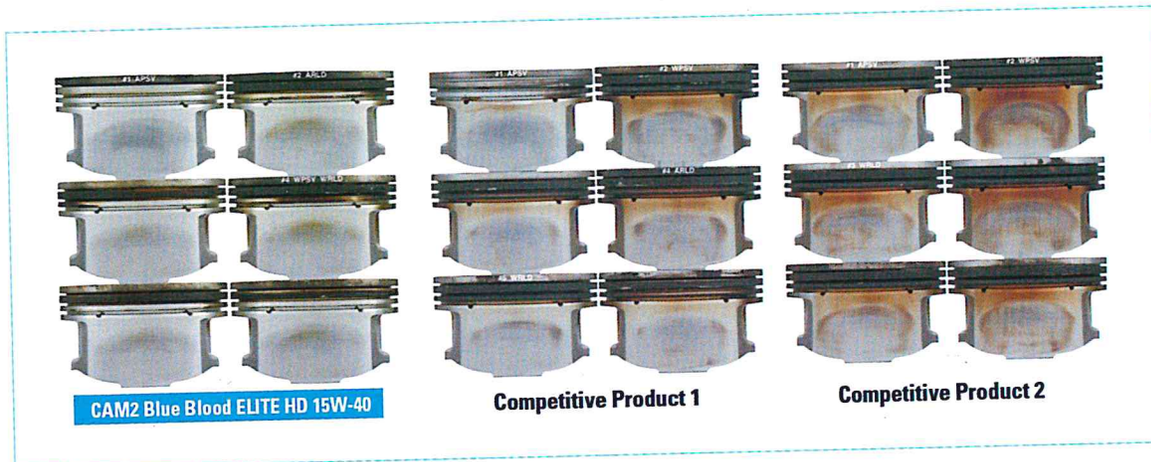
delivers up to **42%**
better wear protection

than the industry standard in the Cummins ISB Engine Test for Tappet

Blue Blood ELITE SYNTHETIC HD 15W-40 delivered

31% better Cam
Lobe protection

than the industry standard in the Cummins ISB Engine Test



Blue Blood

HEAVY DUTY ENGINE OIL

BLUE BLOOD ELITE 15W-40

Super HD Premium Plus Synthetic Blend Engine Oil

API CJ-4/SN/CI-4 PLUS

CAM2 SUPER HD PREMIUM PLUS SYNTHETIC BLEND ENGINE OIL, through the use of premium quality Group II base stocks and advanced additive technology, is formulated to provide the highest levels of equipment protection available.

- Next generation soot control
- Designed for today's high-performance, low emissions diesel engine equipped with Exhaust Gas Recirculation (EGR) and Diesel Particulate Filters.
- **Exceptional TBN retention and shear stable VI improver**
- **15W-40:** Meets the latest API CJ-4/SN, Cummins® CES 20081, Volvo® VDS-4, Mack® EO-O Premium Plus, ACEA E9-08, DC 228.31, Caterpillar™ ECF-3, Renault VI RLD-3, Detroit Fluids Specification 93K218 and MB 228.31.
- **10W-30:** Meets the latest API CJ-4/SN, Cummins® CES 20081, Volvo® VDS-4, Mack® EO-O Premium Plus, ACEA E9-08, Caterpillar™ ECF-3, and Renault VI RLD-3.



	15W-40 Synthetic Blend	10W-30 Synthetic Blend
12/1 Quart	80565-33312	
3/1 GAL	80565-33331	80565-34431
5 GAL	80565-33305	80565-34405
55 GAL	80565-33355	80565-34455
BULK	80565-33311	80565-34411

Blue Blood ELITE Full Synthetic HD Engine Oil 5W-40

API CJ-4/SN/CI-4 PLUS

CAM2 BLUE BLOOD ELITE FULL SYNTHETIC HD ENGINE OIL 5W-40 with Engine DETOX, Fast Action Additives is the premium choice oil for preventative maintenance in vehicles that operate under severe driving and temperature conditions. This full sythetic oil is formulated to provide:

- **Extended drain intervals:** Ability to extend drains over and above those of conventional SAE 15W-40 products
- **Enhanced fuel economy** performance vs. conventional 15W-40 oils
- **Superior Protection:** Oxidation resistance, friction protection, thermal and shear stability, high-VI and excellent low temperature fluidity

CAM2 Blue Blood ELITE Full Synthetic HD Engine Oil meets or exceeds requirements of 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 CJ-4/SN. It exceeds API Standards CI-4 Plus, CJ-4/SN.



12/1 Quart	80565-39612
3/1 GAL	80565-39631
5 GAL	80565-39605
55 GAL	80565-39655
BULK	80565-39611

SUPER HD Engine Oil

API CF/CF-2/SL

CAM2 SUPER HD ENGINE OILS are API licensed premium quality heavy-duty engine oils. CAM2 SUPER HD meets API CF-4 or CF-2/SL product specifications. This product also meets the performance requirements of MACK®, Cummins® engines, Caterpillar™, and Detroit Diesel® specifications. Available in SAE 10W, 30, 40 & 50.



	SAE 10W	SAE 30	SAE 40	SAE 50
12/1 Quart		80565-31212	80565-31312	80565-31412
3/1 GAL		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
BULK	80565-31511	80565-31211	80565-31311	80565-31411

HEAVY DUTY ENGINE OIL

Super HD Premium Plus, Blue Blood Elite Synthetic HD, Super HD



D/M Automatic Transmission Fluid



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® IIE, 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.

- Superior cold temperature performance
- Excellent wear protection and oxidation resistance, fortified against rust and corrosion
- Excellent friction retention and smooth shifting

12/1 Quart	80565-30912
3/1 GAL	80565-30931
5 GAL	80565-30905
55 GAL	80565-30955
BULK	80565-30911



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 the only 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.

Visit CAM2.com and view the product bulletin for complete information where this product can be used. Cannot be used in extended drain heavy duty diesel, Type F, CVT or DCT applications. Refer to owner's manual for manufacturer's recommendation.

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

12/1 Quart	80565-29812
5 GAL	80565-29805
55 GAL	80565-29855
BULK	80565-29811

SYNAVEX™ Full Synthetic Transmission Fluid SAE 50

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, Rockwell 0-81, Eaton and Rockwell 500,000 mile warranty.

5 GAL	80565-50305
55 GAL	80565-50355
Bulk	80565-50311

TRANSMISSION FLUIDS

D/M, DEXRON-VI Multi-Vehicle Full Synthetic
SYNAVEX SAE 50, Multi-Vehicle Synthetic Blend, CVT, ATF 4, Type F, Type A



Multi-Vehicle Synthetic Blend Automatic Transmission Fluid

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 high performance Synthetic Blend Multi-Vehicle 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.

- **Excellent thermal stability, all temperature protection, anti-wear and anti-shudder protection and positive shifting**
- **Inventory optimization:** Can be used in most vehicles

12/1 Quart	80565-35612
5 GAL	80565-35605
55 GAL	80565-35655
BULK	80565-35611

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-driven 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.

- **Superior friction control**
- **Superior anti-wear protection**
- **Superior oxidation stability**
- **Compatibility in multiple CVT transmission types**



12/1 Quart	80565-30012
5 GAL	80565-30005
55 GAL	80565-30055
BULK	80565-30011



ATF 4

CAM2 ATF 4 Fluid is formulated for use in Chrysler Corporation automatic transmissions and transaxles. It is compatible with all transmissions that require Mopar ATF+[®], Mopar ATF+2[®] and Mopar ATF+3[®]. CAM2 ATF 4 Fluid is recommended 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

Type F

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.

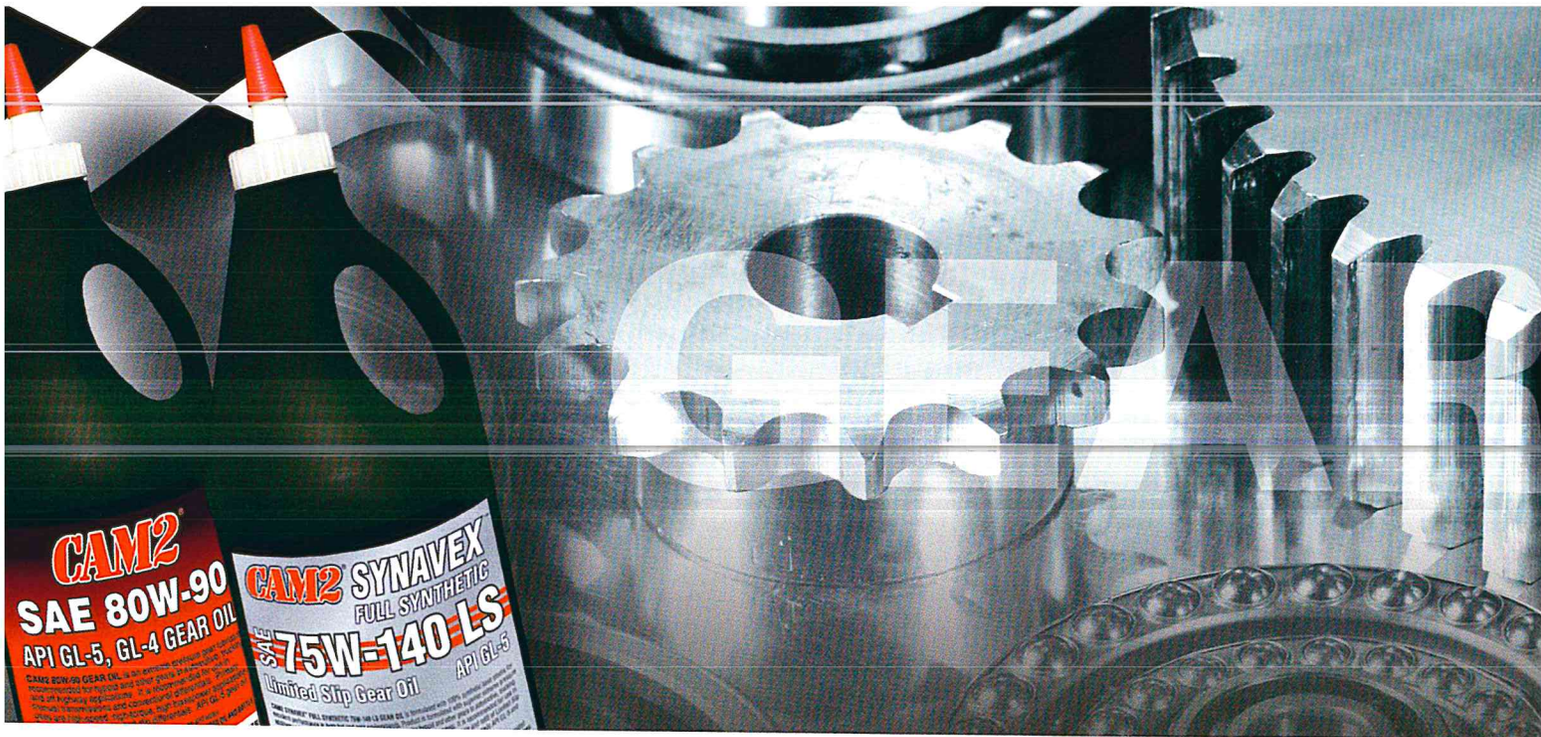
12/1 Quart	80565-34612
55 GAL	80565-34655
BULK	80565-34611



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
5 GAL	80565-37005
55 GAL	80565-37055
BULK	80565-37011



High Performance EP 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
12/1 Quart	80565-50712	80565-50812
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
BULK	80565-50711	80565-50811

SYNAVEX™ Full Synthetic Gear Oil LS

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 LS	75W-140 LS
12/1 Quart	80565-50112	80565-54712
35 lb Pail	80565-50105	80565-54705
120 lb Keg	80565-50116	80565-54716
400 lb Drum	80565-50155	80565-54755
BULK	80565-50111	80565-54711

Gear Oil (LS)

GL-5

CAM2 GEAR OILS 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.

	80W-90 LS
35 lb Pail	80565-51205
120 lb Keg	80565-51216
400 lb Drum	80565-51255
BULK	80565-51211

GEAR OIL

High Performance EP Gear Oil, SYNAVEX™ Full Synthetic Gear Oil, Gear Oil (LS)



PROMAX™ BY CAM2®

PROMAX™ Premium AW Hydraulic Fluid

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.

- **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 32	AW 46	AW 68	AW 100
5 GAL	80565-13905	80565-14005	80565-14105	
55 GAL	80565-13955	80565-14055	80565-14155	80565-14255
BULK	80565-13911	80565-14011	80565-14111	80565-14211

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.

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

	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
BULK	80565-14311	80565-14411	80565-14511



PROMAX™

HYDRAULIC OILS

PROMAX Premium AW, AW, J20-C Tractor, 303 Tractor, R&O, J20-D Tractor
MPT Torque, All Season, HYDRA-CAT, Mining Hydraulic 68

PROMAX™ Tractor Hydraulic Fluid J20-C

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-Vi
- 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
BULK	80565-16511



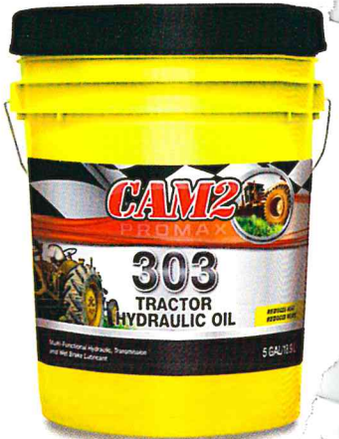
PROMAX™ 303 Tractor Hydraulic Oil

CAM2 PROMAX™ TRACTOR HYDRAULIC 303 OIL is general-purpose lubricant for farm and industrial tractors and construction equipment. CAM2 PROMAX™ Tractor Hydraulic 303 Oil provides performance in the areas of anti-wear, PTO clutch, rust protection, extreme pressure properties, water sensitivity, foam suppression and brake chatter reduction. CAM2 PROMAX™ Tractor Hydraulic 303 Oil is recommended for ambient temperatures between +32°F and 104°F (0°C to 40°C). For ambient temperatures outside this range or where a premium tractor hydraulic/transmission oil is required, please use a CAM2 Premium Tractor Hydraulic Fluid. CAM2 PROMAX™ Tractor Hydraulic 303 Fluid is suitable as a replacement for the following manufacturers where a tractor hydraulic fluid of this performance level is recommended:

- | | | |
|-----------------|--------------------------|------------------|
| Allis Chalmers® | Ford® Tractor | Kubota® |
| Allison® | International Harvester® | Massey Ferguson® |
| Caterpillar® | J.I. Case®/David Brown® | Oliver® |
| Deutz® | John Deere® 303, J20A | White® |

Misapplication may cause severe performance problems. CAM2® PROMAX™ Tractor Hydraulic 303 Fluid has not been recommended by any OEM for model years later than 1974. For equipment built after 1974 requiring multi-functional fluid, use a CAM2® Premium Tractor Hydraulic Fluid.

3/1 GAL	80565-16731
3/2 GAL	80565-16732
5 GAL	80565-16705
55 GAL	80565-16755
BULK	80565-16711



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.

- Contains rust and corrosion inhibitors for maximum protection
- Superior oxidation stability
- Anti-foam additives to control entrainment
- Suitable for use as a heat transfer fluid

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



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.

55 GAL	80565-16655
BULK	80565-16611

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. MPT Torque Fluids SAE 30 and 50 meet all the premier specifications for off-road power shift transmission fluids.

	SAE 10W	SAE 30	SAE 50
5 GAL	80565-52505	80565-52605	80565-52705
55 GAL	80565-52555	80565-52655	80565-52755
BULK	80565-52511	80565-52611	80565-52711

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
BULK	80565-14811

HYDRA-CAT 1000 Hydraulic Fluid

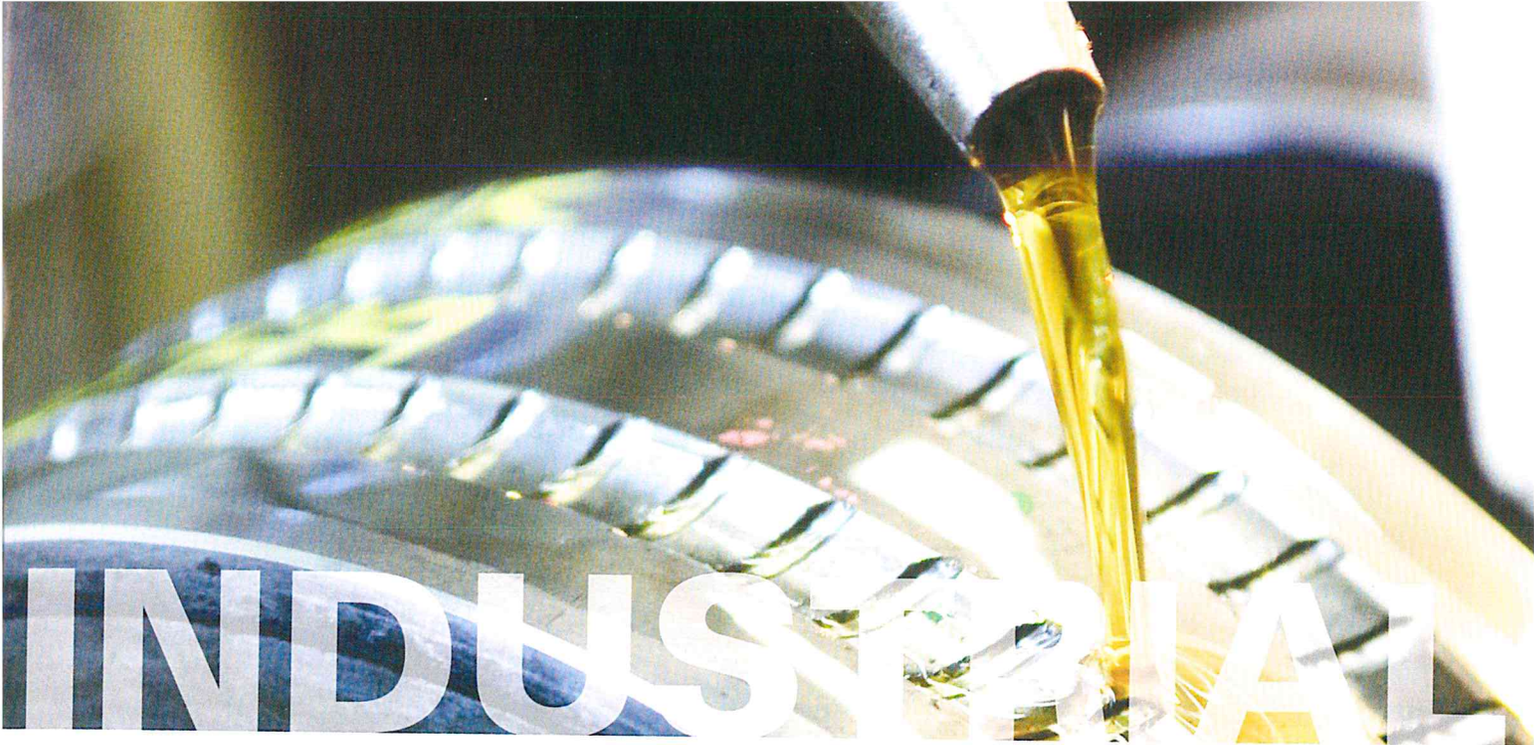
CAM2 HYDRA-CAT 1000 was specifically designed for hydraulic systems on off-road machinery, such as machine made by Caterpillar. CAM2 HYDRA-CAT 1000 provides excellent anti-wear protection and exceeds the required 900 PPM zinc.

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

Mining Hydraulic 68 Fluid

CAM2 MINING HYDRAULIC 68 FLUID is a quality anti-wear hydraulic oil providing excellent anti-wear, rust and oxidation protection. CAM2 Mining Hydraulic 68 Fluid may be recommended for applications when a quality, anti-wear hydraulic oil is required by equipment manufacturers. CAM2 Mining Hydraulic 68 Fluid provides excellent vane pump wear and protection. Extremely low pump part weight losses were encountered in the ASTM-D-2882 Vane Pump Wear Tests. CAM2 Mining Hydraulic 68 Fluid is available in square metal 35 pound tins approved for underground mining applications.

35 lb Tin	80565-14905
BULK	80565-14911



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
55 GAL	80565-53455	80565-52455	80565-51555	80565-51655	80565-51755
BULK	80565-53411	80565-52411	80565-51511	80565-51611	80565-51711

	EP 220	EP 320	EP 460	EP 680	EP 1000
55 GAL	80565-51855	80565-51955	80565-52055	80565-52155	80565-52255
BULK	80565-51811	80565-51911	80565-52011	80565-52111	80565-52211

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. These fluids are further enhanced by the addition of proprietary additives which promote excellent fluid adhesion to the moving surfaces increasing the fluid film strength and further reducing wear. 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	80565-54005	80565-54105
55 GAL	80565-66155	80565-53955	80565-53855	80565-54055	80565-54155
BULK	80565-66111	80565-53911	80565-53811	80565-54011	80565-54111

INDUSTRIAL OIL
 Industrial EP Gear Oil, Way Lube, Ultra Turbine, Rock Drill,
 Synthetic Heat Transfer, Synthetic Air Compressor Oil

Ultra Turbine Oil

CAM2 ULTRA TURBINE OILS are turbine quality lubricants blended from the highest quality paraffinic base oils. Superior quality CAM2 ULTRA Turbine Oils are made through the combination of the highest quality 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 ULTRA Turbine Oils in concert with a dedicated preventive maintenance program.

	32	46	68	100
5 GAL	80565-15605	80565-15705	80565-15805	80565-15905
55 GAL	80565-15655	80565-15755	80565-15855	80565-15955
BULK	80565-15611	80565-15711	80565-15811	80565-15911
	150	220	320	
5 GAL	80565-16005	80565-16105	80565-16205	
55 GAL	80565-16055	80565-16155	80565-16255	
BULK	80565-16011	80565-16111	80565-16211	

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.

	100	150	220	320
55 GAL	80565-53155	80565-53555	80565-53655	80565-53755
BULK	80565-53111	80565-53511	80565-53611	80565-53711

Synthetic Heat Transfer Oil, PAO Base

CAM2 SYNTHETIC HEAT TRANSFER OIL – PAO BASE 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.

- **Excellent thermal efficiency and stability**
- **Excellent rust and corrosion protection**
- **Excellent performance at extreme temperatures**

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

Synthetic Air Compressor Oil – PAO Base

CAM2 SYNTHETIC AIR COMPRESSOR OILS – PAO BASE 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. Our synthetic base stocks offer lubricity protection and low temperature benefits that cannot be achieved with petroleum oils. The wear protection is superior to conventional air compressor oils. These are true multipurpose synthetic air compressor oils.

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

GREASE



Better Good

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
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
35 lb Pail	80565-22709
120 lb Keg	80565-22715
400 lb Drum	80565-22754
Tote	80565-22700

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	80565-23711	80565-23800

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.

35 lb Pail	80565-26709
120 lb Keg	80565-26715
400 lb Drum	80565-26754
Tote	80565-26700

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



CAM2 ULTRAPLEX EP #2 MOLY is a high quality multipurpose 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

GREASE

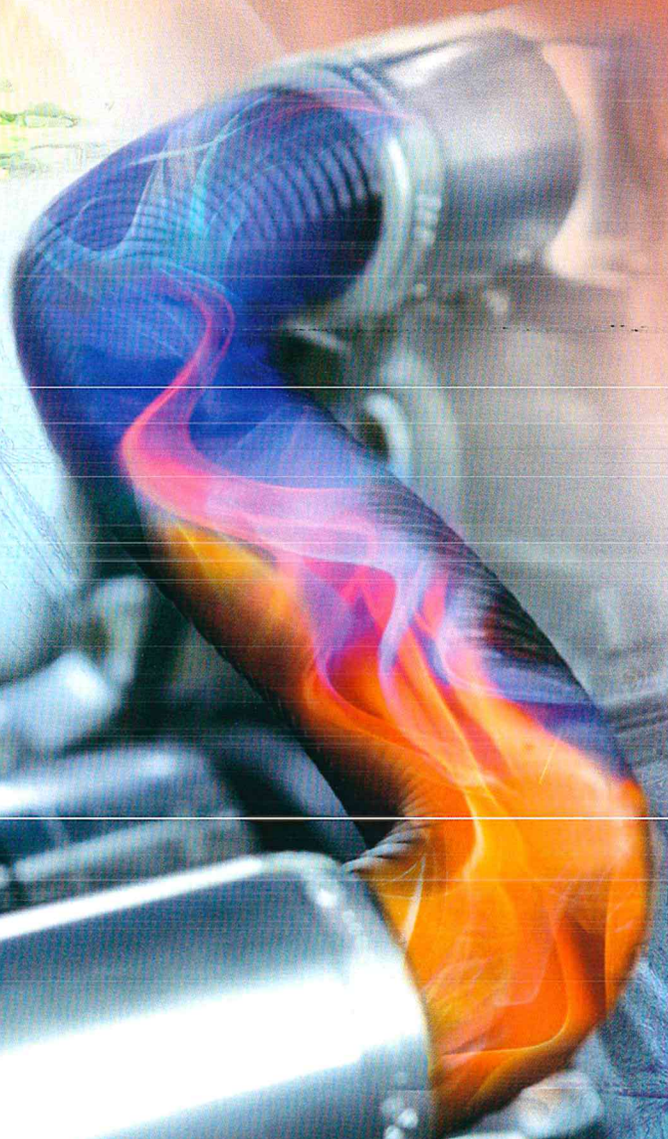
Multi-Purpose, Hi-Temp Red, Ultra580 EP,
Ultra580 EP #2 Moly, Ultraplex EP #2 Moly

All CAM2 Antifreeze products are formulated with bitterant agents to ensure protection against ingestions by humans, pets and wildlife. All CAM2 Antifreeze Premix 50/50 products are manufactured using only deionized water.

ANTIFREEZE



**& Temperature Control
& Corrosion Protection**



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.

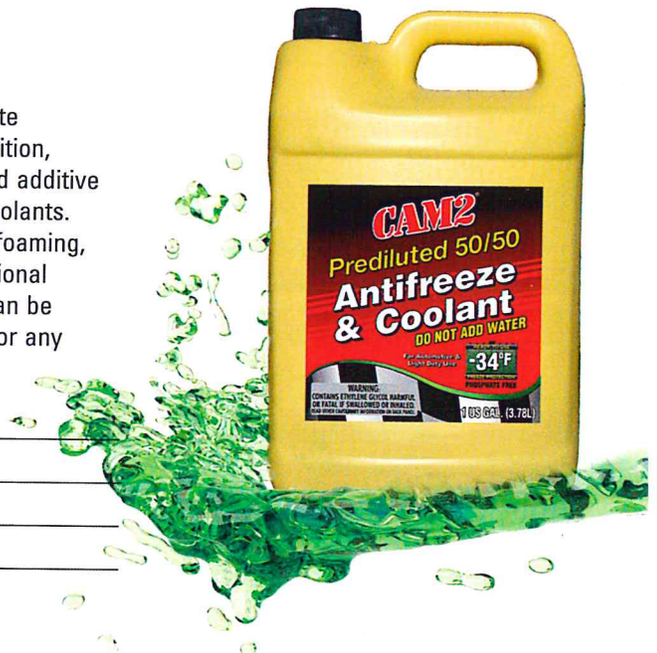
6/1 GAL	80565-80106
55 GAL	80565-80155
BULK	80565-80111



Prediluted 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
BULK	80565-80211

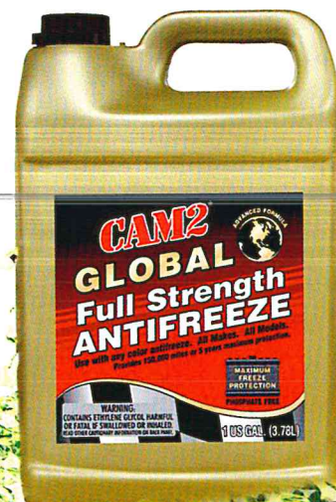


ANTIFREEZE

Full Strength, Prediluted 50/50, Global Full Strength, Global Prediluted 50/50, Super Life Full Strength, Super Life Fleet HD Prediluted 50/50

Global Full Strength Antifreeze

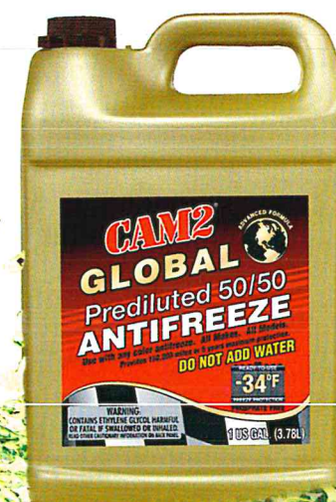
CAM2 GLOBAL FULL STRENGTH ANTIFREEZE possesses a proprietary combination of complex carboxylic acid derivatives to protect all six standard metal alloys (iron, copper, brass, solder, aluminum, and steel) found in radiator systems. Its hybrid organic acid technology (HOAT) additive package is formulated 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. In addition, the product will not cause turbidity, precipitation, or inhibitor effectiveness reduction when mixed with carboxylate based coolants such as Dex-Cool®* or Texaco®* Extended Life nor with conventional coolants such as Prestone®, Zerex®, or Peak®*. 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. CAM2 Global Antifreeze is suitable for all makes and all models.



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

Global Prediluted 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, nitrates or silicates. In addition, the product will not cause turbidity, precipitation, or inhibitor effectiveness reduction when mixed with carboxylate based coolants such as Dex-Cool®* or Texaco®* Extended Life nor with conventional coolants such as Prestone®, Zerex®, or Peak®*. 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. CAM2 Global 50/50 Antifreeze is suitable for all makes and all models.



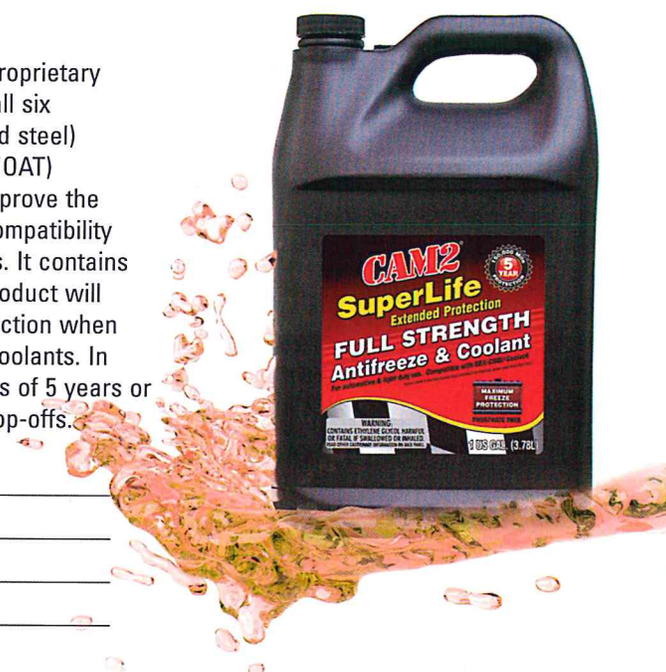
6/1 GAL	80565-83206
55 GAL	80565-83255
BULK	80565-83211

*Texaco® is a registered trademark of Chevron Intellectual Property LLC. *DEX-COOL® is a registered trademark of General Motors Corporation. *Prestone® is a registered trademark of Honeywell International Inc. *PEAK® is a registered trademark of Old World Industries. *Zerex® is a registered trademark of Valvoline.

SuperLife Full Strength Antifreeze & Coolant

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, nitrates, borates, or silicates. In addition, the product will not cause turbidity, precipitation, or inhibitor effectiveness reduction when mixed with carboxylate based coolants nor with conventional coolants. 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
BULK	80565-82211



SuperLife Fleet HD Truck Prediluted 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
BULK	80565-80511



SPECIALTY



CAM2
Blue Blood
2-CYCLE
MARINE
ENGINE OIL

For PRE-MIXED & OIL INJECTED GASOLINE 2-CYCLE ENGINES or where a TC-W3 OIL is specified

TC-W3

1 QUART

CAM2
Blue Blood
2-CYCLE
AIR-COOLED
SYNTHETIC
ENGINE OIL
Multi-Purpose

For AIR-COOLED 2-CYCLE ENGINES: LAWN MOWERS, TRIMMERS, CHAIN SAWS, BLOWERS, SNOWBLOWERS, MOTORCYCLES

8 oz - 236.5 mL

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. It is certified by the National Marine Manufacturer's Association (NMMA) as an approved TC-W3 lubricant.



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 AIR-COOLED Synthetic Engine Oil

CAM2 BLUE BLOOD 2-CYCLE AIR-COOLED SYNTHETIC ENGINE OIL provides superior synthetic protection for Air-cooled, high temperature 2-Cycle engines. The clean burning formula protects against wear, rust & corrosion in both injector and pre-mix systems. It's specially formulated for high temperature applications such as chain saws, string trimmers, lawn mowers, snow & leaf blowers. It is also recommended for 2-cycle engines in snowmobiles, motorcycles and ATV's which do not specify NMMA TC-W3, TCWII, TC-W products.

48 /3.2 oz	80565-97213
24/8 oz	80565-97218
12/1 Quart	80565-97212
BULK	80565-97211

Blue Blood 2-CYCLE Synthetic Engine Oil with Ethanol Treatment & Fuel Stabilizer

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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Blue Blood

SPECIALTY FLUIDS

Blue Blood Marine 2-Cycle, Blue Blood 2-Cycle Synthetic Air-Cooled, Blue Blood 2-Cycle Treatment & Fuel Stabilizer

2-Cycle Engine Oil Air Cooled

CAM2 2-CYCLE ENGINE OIL AIR COOLED is a premium two-cycle gasoline engine oil formulated with high quality base oils and premium additives designed to protect your engine from the most demanding of conditions. CAM2 2-Cycle Engine Oil Air Cooled provides excellent wear protection, helps prevent valve sticking and rust formation. It meets the strict requirements of both JASO and API TC. It is designed to better protect in low temperatures and severe operating conditions. Its low smoke formulation burns clean and protects all bearings during high RPM use. It is recommended for air-cooled, 2-cycle engines requiring 16:1, 24:1, 32:1, 40:1, 50:1 and 100:1 mix ratios.

48/3.2 oz	80565-32313
24/8 oz	80565-32318
12/1 Quart	80565-32312
BULK	80565-32311



All Season Bar & Chain Oil

CAM2 ALL SEASON BAR & CHAIN OIL is a premium 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 and wear to help extend the life of the bar, chain and sprocket. It is also formulated to provide excellent rust protection of the bar and chain during storage.

3/1 GAL	80565-17431
55 GAL	80565-17455
BULK	80565-17411



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 GAL	80565-41506
5 GAL	80565-41505
55 GAL	80565-41555

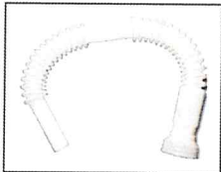


Blue Blood DEF

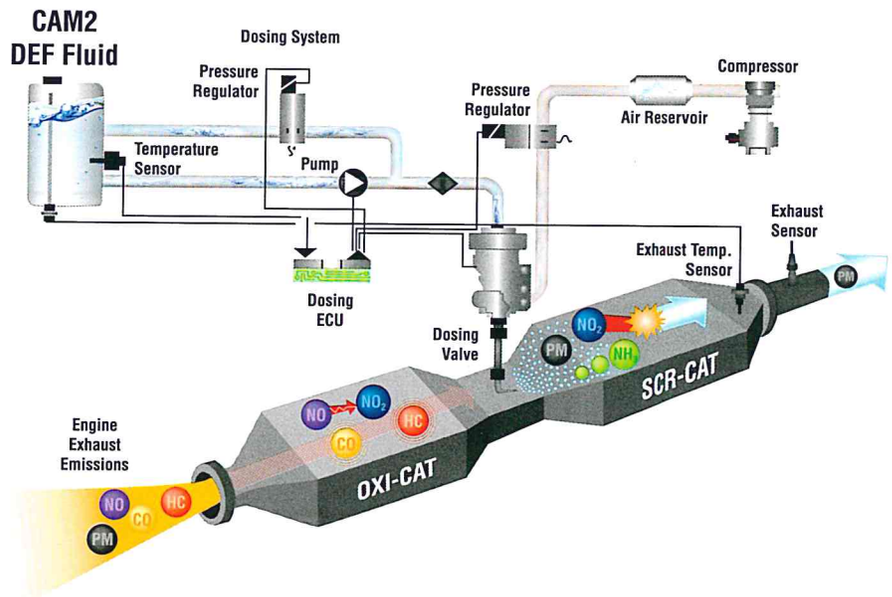
CAM2 BLUE BLOOD DEF is an American Petroleum Institute (API) certified Diesel Exhaust Fluid that meets international standards for purity and composition for use as a Nitrogen Oxide (NOx) reducing agent in all Selective Catalytic Reduction (SCR) Emission Control systems. Per specifications, it is a high 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
55 GAL	80565-80055
BULK	80565-80011



Attachment for 3/2 Gallon Container



Windshield Washer Concentrate

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

24/16 oz	80565-40419
55 GAL	80565-40455
BULK	80565-40411



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 #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 #116, SAE J-1704 and ISO 4925.

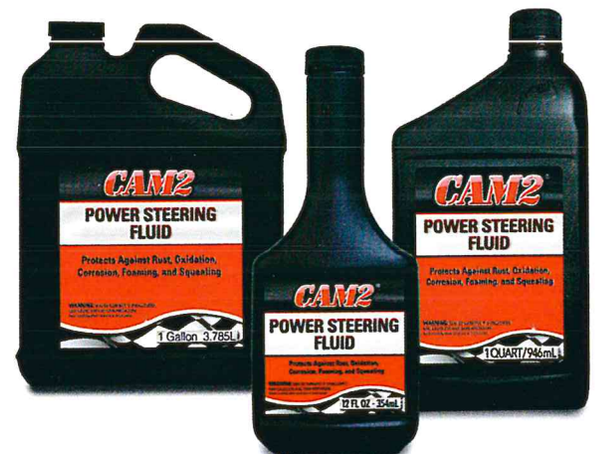


12/12 oz	80565-41144
12/1 Quart	80565-41112
55 GAL	80565-41155
BULK	80565-41111

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





Brake Parts Cleaner - Non-Chlorinated

CAM2 Brake Parts Cleaner Non-Chlorinated is a concentrated solvent that quickly and easily removes brake fluid, grease, oily dirt and contaminants from lining, pads and drums, cylinders and springs without disassembling the unit. For Fast Removal of Grease and Oil.

12/15 oz Aerosol Can

80565-86812

Brake Parts Cleaner - Non-Flammable

CAM2 Brake Parts Cleaner - Non-Flammable is a powerful solvent that quickly removes grease, oil, brake fluid, dirt and other contaminants from the lining, pads and drums, cylinders and springs without disassembling the unit. CAM2 Brake Parts Cleaner - Non-Flammable leaves no residue. Not for sale in California or New Jersey.

12/18 oz Aerosol Can

80565-86712



140+ Mineral Spirits

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

55 GAL

80565-80855

BULK

80565-80811

SPECIALTY FLUIDS

DOT 3 & DOT 4 Brake Fluid, Power Steering,
Brake Parts Cleaner- Non-Chlorinated & Non Flammable, 140+ Mineral Spirits



Fuel Storage Stabilizer

CAM2 FUEL STORAGE STABILIZER is a combination of additives designed to protect engines and fuel systems against de-posits, 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 runs 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



POUR CHEMICALS

Fuel Storage Stabilizer, Oil Treatment, Gas Treatment,
Carb & Fuel Injector Cleaner, Octane Booster

Magnum Special Synthetic Blend Motor Oil

API SJ

CAM2 MAGNUM SPECIAL SYNTHETIC BLEND MOTOR OILS are general purpose motor oils made with high quality synthetic and conventional base oils. They are formulated to provide engine wear protection, and to fight rust and corrosion. CAM2 MAGNUM Special Synthetic Blend Motor Oils meet the service requirements and are formulated in accordance with API service SJ.



	5W-20	5W-30	10W-30	10W-40	20W-50
12/1 Quart	12903-65312	12903-65412	12903-65512	12903-65212	12903-37912
3/1 Gallon	12903-65331	12903-65431	12903-65531	12903-65231	12903-37931
5 GAL	12903-65305	12903-65405	12903-65505	12903-65205	12903-37905
55 GAL	12903-65355	12903-65455	12903-65555	12903-65255	12903-37955
BULK	12903-65311	12903-65411	12903-65511	12903-65211	12903-37911

Magnum Full Synthetic Gear Oil LS

GL-5

MAGNUM FULL SYNTHETIC GEAR OILS (LS) are full synthetic heavy duty extreme pressure multi-grade gear oils manufactured with quality synthetic base oil. Magnum Full Synthetic Gear Oil LS are designed to meet the service demands of automobile, light truck and the latest heavy-duty manual transmissions, axles and drive units that call for API GL-5/MT-1.

	75W-90	75W-140
35 lb	12903-50105	12903-54705
120 lb	12903-50116	12903-54716
400 lb	12903-50155	12903-54755

Magnum Full Synthetic Gear Oil 80W-140

GL-5

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.

	80W-140
35 lb	12903-50205
120 lb	12903-50216
400 lb	12903-50255

Magnum Turbo D Synthetic Blend Motor Oils

API CI-4 Plus/SL

CAM2 MAGNUM TURBO D SYNTHETIC BLEND MOTOR OIL is a high performance, heavy-duty engine oil formulated for use in diesel engines where the fuel sulfur content is as great as 0.5%. It is formulated with advanced additives providing superior soot dispersancy, thermal and oxidative stability, corrosion and valve train-wear protection. It helps prevent the formation and accumulation of deposits and sludge. CAM2 MAGNUM Turbo D Synthetic Blend Motor Oil meets the service requirements and is formulated in accordance with automotive service CI-4 Plus/SL. It is also compatible with API service categories API CH-4, CG-4, CF/SL, SJ, etc. It meets the service requirements of Mack EO-M Premium Plus, ACEA E3-96, Navistar, ACEA E5-99, Volvo VDS-2, Cummins CES 20078, Global DHD-1, DB 228.3, and MB 288.3.



	15W-40	20W-50
12/1 Quart	12903-31712	12903-96312
3/1 Gallon	12903-31731	12903-96331
5 GAL	12903-31705	12903-96305
55 GAL	12903-31755	12903-96355
BULK	12903-31711	12903-96311

Magnum Turbo D Synthetic Blend Motor Oils

API CH-4/SG

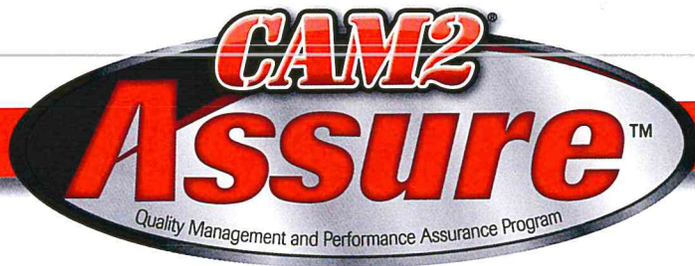
CAM2 MAGNUM TURBO D SYNTHETIC BLEND MOTOR OIL is a high performance, heavy-duty engine oil formulated for use in diesel engines where the fuel sulfur content is as great as 0.5%. It is formulated with advanced additives providing superior soot dispersancy, thermal and oxidative stability, corrosion and valve train-wear protection. It helps prevent the formation and accumulation of deposits and sludge. CAM2 MAGNUM Turbo D Synthetic Blend Motor Oil meets the service requirements and is formulated in accordance with automotive service CH-4/SG.



	15W-40	20W-50	25W-50	25W-60
12/1 Quart	12903-31612	12903-96412	12903-96812	12903-12212
3/1 Gallon	12903-31631	12903-96431	12903-96831	12903-12231
5 GAL	12903-316305	12903-96405	12903-96805	12903-12205
55 GAL	12903-31655	12903-96455	12903-96855	12903-12255
BULK	12903-31611	12903-96411	12903-96811	12903-12211

MAGNUM

MAGNUM Special Synthetic Blend, MAGNUM Full Synthetic Gear Oil, MAGNUM Turbo D Synthetic Blend



The CAM2 ASSURE program is a defined quality management and performance assurance program developed specifically by and for CAM2. This program is designed to establish an ongoing and dynamic process to assure our customers that every gallon of CAM2 lubricants sold and/or used anywhere in the world will meet and often exceed the performance levels designated for the product independent of where the product is manufactured. Additionally, this program will be used to insure the continued reputation of CAM2 as a premium quality, high performance brand in the marketplace.

THE CAM2 ASSURE PROGRAM AT ALL STAGES OF THE MANUFACTURING PROCESS

PRODUCT DEVELOPMENT

In the development phase of a product, CAM2's marketing, product development, and quality/ manufacturing personnel work closely with the top additive companies to make sure the products we develop to manufacture and sell will meet and/or exceed the performance, quality and competitive market cost expectations of our customers.

PRE-MANUFACTURING

Before any product is manufactured our quality management team :

- Verifies that our proprietary and third party facilities manufacture our products in secure systems dedicated to product family, assuring us and our customers of no cross contamination between incompatible product lines and that the product will be thoroughly tested at all stages every time it is manufactured.
- Develops a detailed product manufacturing formulation, a specific manufacturing procedure and appropriate quality assurance testing procedures specific to the product.

MANUFACTURING

Any facility approved to manufacture a CAM2 branded product will have a full time CAM2 quality management employee placed on-site by CAM2.

In addition, facilities manufacturing CAM2 product must operate using rigid and detailed operational and quality control procedures approved by CAM2's Quality Control Team. Procedures include:

- Approval of all raw materials and formulations to be used before any production is started
- Raw Materials received at CAM2 facilities are quality checked prior to being off-loaded into a tank. Samples are taken from both the top and bottom of the shipment vessel to ensure consistency throughout the load. Laboratory analysis that is performed on raw materials is based on characteristics of the given material.

Quality Criteria

- Kinematic viscosities
- Elemental quantities
- Elemental contamination
- Foreign contamination (water, etc...)
- Valid Certificate of Analysis
- Vessel top & bottom comparative samples
- Monitoring and testing of the production process before, during and after final production, including the packaging phase. Packaged samples are pulled from the beginning, middle and end of a run for testing to verify product meets specification. An onsite CAM2 quality control manager oversees the entire process.

In the 1st step of the packaging process the filling lines are tested for viscosity and metals, confirming they are clean and ready to process new product. Once approved, the 1st set of bottles are filled and a quality control auditor tests product to verify it matches specification. Once this is approved, the packaging line begins filling bottles and product is retested throughout the run. The product line operator pulls samples from the beginning, middle and end of run for retesting to confirm that the product is of the highest quality.

- Segregation of product families in transporting and loading. Loaded product retested using top and bottom samples from vessel. Certificate of analysis created, reviewed and signed by laboratory personnel.

SHIPMENT (FINAL) INSPECTION

Prior to leaving a CAM2 facility every product loaded in a shipment vessel must be inspected for quality verification.

Quality criteria (vessel sample)

- Kinematic viscosity
- Foreign contamination (water, etc...)
- Vessel top & bottom comparative samples
- Certificate of analysis created

CERTIFICATE OF ANALYSIS

Certificates of Analysis are produced, reviewed and signed by CAM2 laboratory personnel within a specially designed database system.



100 YEARS
*of combined experience in product
 management, formulation, laboratory
 analysis, and analytical testing*

Certificates of Analysis can be customized to carry your company's logo and can be expanded to show extended analysis details if desired.

These necessary steps insure that every gallon of CAM2 product, bulk or packaged, is manufactured on specification and meets the appropriate performance levels.

QUALITY ASSURANCE/LAB

All facilities manufacturing a CAM2 branded product will have a **CAM2 ASSURE Certified Laboratory** with full time on-site CAM2 quality management personnel. A CAM2 Assure Certified Laboratory meets the following criteria:

- 1) It is equipped with state-of-the-art testing equipment
- 2) The lab is staffed with trained professionals
- 3) The annual inspection and ongoing round-robin testing shows that the correct operating procedures are properly and consistently used and equipment is always correctly calibrated.
 - Instruments calibrated yearly
 - Instruments verified daily
 - Technicians/chemists with documented training
 - Routine quality audits conducted
 - Formal procedures implemented

IN PROCESS (BATCH) INSPECTION

CAM2 manufactured batches undergo a strict routine of analysis. Every product code in the CAM2 library has a specifically designed test criteria that may contain a dozen or more inspection points. Specifications are often tighter than industry standards and are highly controlled.

Potential inspection points

- Kinematic viscosities (40°C/100°C)
- Elemental quantities by XRF or ICP
- Cold Cranking simulation
- Noack evaporation



TEST METHOD	ASTM METHOD
Nitrogen	ASTM D4629
Nitrogen	ASTM D5762
Viscosity @ 100°C	ASTM D7279
Viscosity @ 40°C	ASTM D7279
Viscosity Index	ASTM D2270
Cold Crank (Viscosity, cP)	ASTM D5293
Brookfield Viscosity (Viscosity, cP)	ASTM D2983
NOACK Volatility (Evaporation, % Loss)	ASTM D5800
X-Ray (Elemental Analysis, ppm)	ASTM D6481
Specific Gravity	ASTM D4052
Pour Point	ASTM D5949
ICP (Elemental Analysis, ppm)	ASTM D4951
Flash Point (Cleveland Open Cup)	ASTM D92
Flash Point (Pensky Martens Closed Cup)	ASTM D93
Color	ASTM D1500
Particle Count	ASTM D7647
Demulsibility (Water Separability)	ASTM D1401
MRV (Yield Stress/ Apparent Viscosity)	ASTM D4684
High Temperature/High Shear (HTHS) (Meets SAE J300 Specification)	ASTM D5481
Karl Fisher	ASTM E203

CAM2 International's Hammond, IN quality laboratory is an ISO 9001 Certified facility for the design & manufacture of petroleum products. Hammond, IN is also an approved manufacturing facility for the blending and packaging of engine oils for the United States military.

Licenses & Approvals

Licensed Product	License Organization	License No
GM dexos™1 Full Synthetic 5W-20	GM Center for QA	RB1D0112019
GM dexos™1 Full Synthetic 5W-30	GM Center for QA	RB1B0208019
GM dexos™1 Full Synthetic 0W-20	GM Center for QA	RB1E0205019
GM dexos™1 5W-20	GM Center for QA	RB1D0710019
GM dexos™1 5W-30	GM Center for QA	RB1D0715019
CAM2 Conventional 5W-30	API SM	0283
CAM2 Conventional 5W-20	API SM	0283
CAM2 dexos1 Full Synthetic 5W-30	API SN-RC/GF-5	0283
CAM2 Earth Friendly 10W-30	API SJ	0283
CAM2 Earth Friendly 5W-30	API SJ	0283
CAM2 PA0 Synthetic SST 15W-40	AP CH-4, CI-4/SL, CI-4 Plus	0283
CAM2 Protect75 High Mileage 5W-30	API SN	0283
CAM2 Protect75 High Mileage 10W-30	API SN	0283
CAM2 Protect75 High Mileage 5W-20	API SN	0283
CAM2 Protect75 High Mileage 10W-40	API SN	0283
CAM2 Super HD 30	API SJ	0283
CAM2 Super HD 40	API SJ	0283
CAM2 Super HD 15W-40	API CH-4, CI-4/SL	0283
CAM2 Super HD 15W-40	API SL/CI-4	0283
CAM2 Super HD 30	API SL	0283
CAM2 Super HD 40	API SL	0283
CAM2 Super HD 50	API SL	0283
CAM2 Super HD Premium Plus 15W-40	API CH-4, CI-4/SL, CI-4 Plus	0283
CAM2 Super HD Premium Plus SST 15W-40	API CH-4, CI-4/SL, CI-4 Plus	0283
CAM2 Super HD Premium Plus (07) 15W-40	API CH-4, CI-4/SN, CI-4 Plus	0283
CAM2 Super XHD Premium Plus 15W-40	API CH-4, CI-4/SL, CI-4 Plus	0283
CAM2 SuperPro 40	API SL	0283
CAM2 SuperPro 30	API SL	0283
CAM2 SuperPro 20W-50	API SL	0283
CAM2 SuperPro 10W-40	API SL	0283
CAM2 SuperPro 10W-30	API SL	0283
CAM2 SuperPro 5W-30	API SL	0283
CAM2 SuperPro 5W-20	API SL	0283
CAM2 SuperPro MAX Synthetic Blend 10W-30	API SN-RC/GF-5	0283
CAM2 SuperPro MAX Synthetic Blend 10W-40	API SN	0283
CAM2 SuperPro MAX Synthetic Blend 5W-30	API SN-RC/GF-5	0283
CAM2 SuperPro Plus 20W-50	API SM	0283
CAM2 SuperPro Plus 5W-20	API SM	0283
CAM2 SuperPro Plus 5W-30	API SM	0283
CAM2 SuperPro Plus 10W-30	API SM	0283
CAM2 SuperPro Plus 10W-40	API SM	0283
CAM2 SuperPro Plus Synthetic Blend 5W-20	API SM	0283
CAM2 SuperPro Plus Synthetic Blend 5W-30	API SM	0283
CAM2 SYNAVEX™ 5W-40	API C-J-4/SN	0283
CAM2 SYNAVEX™ 5W-20	API SN-RC/GF-5	0283
CAM2 SYNAVEX™ 5W-30	API SN-RC/GF-5	0283
CAM2 SYNAVEX™ 10W-30	API SN-RC/GF-5	0283
CAM2 SYNAVEX™ 10W-40	API SN	0283
CAM2 SYNAVEX™ 0W-20	API SN-RC/GF-5	0283
CAM2 SYNAVEX™ 0W-30	API SN-RC/GF-5	0283
CAM2 Synthetic Blend SuperHD Premium Plus 15W-40	API CH-4, CI-4, C-J-4/SM, CI-4 Plus	0283
CAM2 SYNAVEX™ Ultra HD 5W-40	API C-J-4/SN	0283
CAM2 Euro SYNAVEX™ 5W-40	API SN/ACEA	0283
CAM2 Euro SYNAVEX™ 5W-30	API SM/ACEA	0283
CAM2 SuperPro MAX Synthetic Blend 5W-20	API SN-RC/GF-5	0283
CAM2 SYNAVEX™ 5W-30, 5W-20, and 10W-30	GM4718M/GM6094M	
CAM2 Full Synthetic DEXRON®-VI ATF	GM DEXRON VI	J-60158
CAM2 Marine 2-Cycle Engine Oil	NMMA TC-W3	RL-99031M
CAM2 Super HD Premium Plus (07) 15W-40	DDC Power Guard 93K218	
CAM2 SYNAVEX™ UltraHD 5W-40	DDC Power Guard 93K218	
CAM2 Super HD Premium Plus (07) 15W-40	Cummins CES 20078	
CAM2 SYNAVEX™ UltraHD 5W-40	Cummins CES 20081	

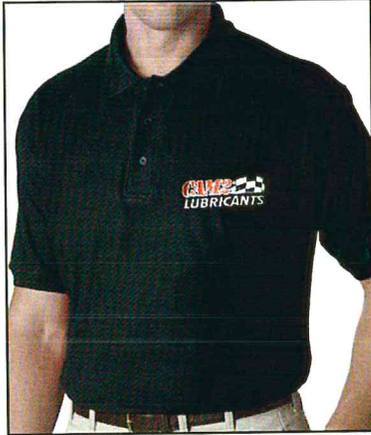


Licensed Product	License Organization	License No
CAM2 Super HD Premium Plus (07) 15W-40	MACK EO-N Premium Plus 03	417-0001-12-301
CAM2 Super HD Premium Plus (07) 15W-40	MACK EO-0	417-0001-12-301
CAM2 Super HD Premium Plus (07) 15W-40	Volvo VDS-4	417-0001-12-301
CAM2 Super HD Premium Plus (07) 15W-40	Renault VI RLD-3	417-0001-12-301
CAM2 Super HD Premium Plus (07) 15W-40	ACEA E9-08	
CAM2 Super HD Premium Plus (07) 15W-40	Caterpillar ECF-3	
CAM2 SYNAVEX™ UltraHD 5W-40	ACEA E7-04	417-0001-13-321
CAM2 SYNAVEX™ UltraHD 5W-40	Volvo VDS-4	417-0001-13-321
CAM2 SYNAVEX™ UltraHD 5W-40	Mack EO-0 Premium Plus	417-0001-13-321
CAM2 SYNAVEX™ UltraHD 5W-40	Renault VI RLD-3	417-0001-13-321
CAM2 Super HD DOT 3 Brake Fluid	State of Alabama	1000D4
CAM2 Super HD DOT 3 Brake Fluid	State of Colorado	BF041-13
CAM2 Super HD DOT 3 Brake Fluid	State of Florida	64898
CAM2 Global 50/50 Antifreeze	State of Florida	006151
CAM2 Global Antifreeze	State of Florida	006052
CAM2 Premix Antifreeze	State of Florida	006249
CAM2 Full Strength Antifreeze	State of Florida	005950
CAM2 SuperLife Antifreeze	State of Florida	006453
CAM2 Full Strength Global Antifreeze	State of Florida	000060
CAM2 SuperLife Fleet HD 50/50 Antifreeze	State of Florida	006354
CAM2 Full Strength Antifreeze	State of South Carolina	
CAM2 Full Strength Global Antifreeze	State of South Carolina	
CAM2 Global 50/50 Antifreeze	State of South Carolina	
CAM2 SuperLife Fleet HD 50/50 Antifreeze	State of South Carolina	
CAM2 SuperLife Full Strength Antifreeze	State of South Carolina	
CAM2 SuperLife 50/50 Antifreeze	State of South Carolina	
CAM2 Full Strength Antifreeze	State of North Carolina	
CAM2 Global Full Strength Antifreeze	State of North Carolina	
CAM2 Global 50/50 Antifreeze	State of North Carolina	
CAM2 Premix Antifreeze	State of North Carolina	
CAM2 SuperLife Full Strength Antifreeze	State of North Carolina	
CAM2 SuperLife Premixed Antifreeze	State of North Carolina	
CAM2 SuperLife Fleet HD 50/50 Antifreeze	State of North Carolina	
CAM2 Full Strength Antifreeze	State of Wyoming	10-059
CAM2 Premix Antifreeze	State of Wyoming	10-059
CAM2 Global Full Strength Antifreeze	State of Wyoming	10-059
CAM2 Global 50/50 Antifreeze	State of Wyoming	10-059
CAM2 SuperLife Full Strength Antifreeze	State of Wyoming	10-059
CAM2 SuperLife Fleet HD 50/50 Antifreeze	State of Wyoming	10-059
CAM2 SuperLife Premixed Antifreeze	State of Wyoming	10-059
CAM2 Full Strength Antifreeze	State of Wyoming	10-059
CAM2 Premix Antifreeze	State of North Dakota	
CAM2 Full Strength Global Antifreeze	State of North Dakota	
CAM2 Global 50/50 Antifreeze	State of North Dakota	
CAM2 Global Full Strength Antifreeze	State of North Dakota	
CAM2 Full Strength Antifreeze	State of Nevada	AF713
CAM2 Global Full Strength Antifreeze	State of Nevada	AF715
CAM2 Global 50/50 Antifreeze	State of Nevada	AF716
CAM2 Premix Antifreeze	State of Nevada	AF714
CAM2 SuperLife Fleet HD 50/50 Antifreeze	State of Nevada	AF718
CAM2 SuperLife Full Strength Antifreeze	State of Nevada	AF717
CAM2 Full Strength Antifreeze	State of Oklahoma	53
CAM2 Global Full Strength Antifreeze	State of Oklahoma	53
CAM2 Global 50/50 Antifreeze	State of Oklahoma	53
CAM2 Premix Antifreeze	State of Oklahoma	53
CAM2 SuperLife Fleet HD 50/50 Antifreeze	State of Oklahoma	53
CAM2 SuperLife Premixed Antifreeze	State of Oklahoma	53
CAM2 SuperLife Full Strength Antifreeze	State of Georgia	1123
CAM2 SuperLife Fleet HD 50/50 Antifreeze	State of Georgia	1122
CAM2 Global Full Strength Antifreeze	State of Georgia	1121
CAM2 Full Strength Antifreeze	State of Georgia	1119
CAM2 Premix Antifreeze	State of Georgia	1117
CAM2 Global 50/50 Antifreeze	State of Georgia	1116



CAM2 Promotions

A wide variety of promotional pieces are available for marketing CAM2 quality products. Visit CAM2.com or contact your CAM2 representative for further details.



A variety of apparel items can be custom embroidered with CAM2's logos.

Golf Shirts

CAM2 Red, White, Black, or Blue golf shirts are available embroidered with either the CAM2 lubricants, Team CAM2, or CAM2 Racing logos.

CAM2 Hats

Blue Blood or Black Lubricants. One size fits all.

T-shirts

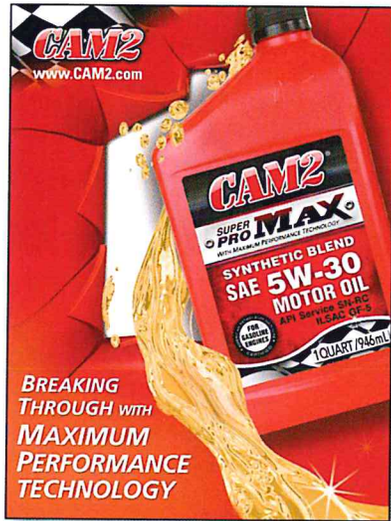
CAM2 Red Racing, Blue Blood, White Proven Lubrication Products, White Made to Perform, or Retro Blue Blood.



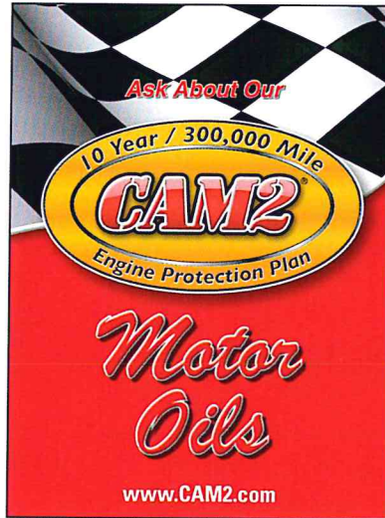
Minimum order quantities may apply. Contact your local CAM2 sales representative for more information & pricing.

CAM2 Wall / Window Posters

18" wide x 24" tall, single-sided, Product Posters printed on high quality #100 glossy paper.



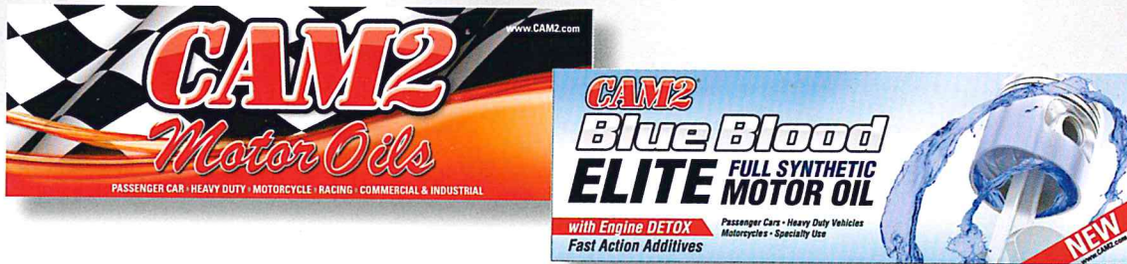
CAM2 SUPERPRO MAX
POSTER



CAM2 WARRANTY
POSTER

Vinyl Banners

CAM2 Quality Vinyl Banners are 72" wide and 24" high, single-sided with hems and grommets.



Window Reminders

Oil Change Stickers are printed 4 stickers per page. They are packaged 4,000 stickers per carton. Minimum order quantities apply.



5" x 7" Decals



Floor Mats
15" x 17.75"



**WE CAN HELP YOU KEEP YOUR
CUSTOMERS COMING BACK!**

With the New Engine Protector Limited Warranty Program

When your customers use Quality CAM2 Motor Oil and have their oil changed every 4 months or 5,000 miles they will receive* a Free 300,000 Mile/ 10 Year Limited Engine Protection Plan from CAM2.

How the CAM2 Engine Protector Program Works

Customers who qualify and use CAM2 Motor Oil exclusively may be covered against certain oil-related engine problems for 300,000 miles or 10 years, whichever comes first.

*To be Eligible the Customer's Vehicle Must:

1. Have been manufactured within the last 48 months.
2. Have been owned or leased less than 18 months by current owner.
3. Have 75,000 miles or less.
4. Have been regularly serviced in accordance with owner's manual specifications (severe driving conditions).

Free Registration Online at www.CAM2.com

Qualified customers complete a CAM2 Engine Protector application online and include your CAM2 Authorized Installer Number. Each qualified applicant will receive confirmation of their enrollment in the CAM2 Engine Protector Program.

* See the CAM2 Engine Protector Limited Warranty Statement for complete coverage

To Participate:

To be a qualified CAM2 Engine Protector Installer you must enroll online at www.CAM2.com or fill out the participant form and mail or fax it to the CAM2 Warranty Center.

You will receive a complete CAM2 Engine Protector Kit including customer application forms. Oil change reminder static stickers and CAM2 Engine Protector Limited Warranty Banners are provided at a nominal charge.

Customers then register with your service center or online through www.CAM2.com and come back every 4 months or 5,000 miles to maintain the CAM2 Engine Protector Limited Warranty coverage by having their engine oil changed using CAM2 Motor Oil.

That's It!

We at CAM2 wish to thank you for your continued business. As a valued CAM2 Dealer we are pleased to provide you with this warranty program as a marketing tool to improve your company's competitive position in the automotive aftermarket.

For complete details visit www.CAM2.com/warranty.

www.CAM2.com

Visit www.CAM2.com for the latest product offerings, specs, promotional materials, warranty information and so much more!

Product Support
Product Comparisons
Product Bulletins
MSDS

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CAM2[®] **INTERNATIONAL**

*Manufacturing and
Distribution of Quality Lubricants*

**For more information about CAM2 International contact your CAM2
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