

PMB 01231
BUREAU OF ADMINISTRATION
OFFICE OF PROCUREMENT MANAGEMENT
523 EAST CAPITOL
PIERRE, SD 57501-3182
(605) 773-3405
FAX (605) 773-4840



MOTOR OIL, GREASE, AND FLUIDS ANNUAL

NOTICE OF AWARDS

Buyer: Scott Nelson (006)
Phone: 605-773-4275
Fax: 605-773-4840
Email: Scott.Nelson@state.sd.us

Date: November 24, 2015

- 1. Contract Term:** This notice establishes contract(s) resulting from Solicitation # 453 for a period of one year, from December 1, 2015 through November 30, 2016 inclusive. The Solicitation and the vendor's response, along with the South Dakota Vendor's Manual are made part of the vendor's contract by this reference.
- 2. Extension:** The State shall have the option, at the State's sole discretion, to extend the contract(s) resulting from this Solicitation for an additional two (2) months past the original contract expiration date. The State may renew this contract for up to four (4) additional one (1) year periods. Notice shall be given by the State to the vendor at least 60 days prior to the termination of the contract, and the vendor shall agree to such extension within 30 days thereafter, before such extension period shall become effective.
- 3. Pricing:** Price increases will not be considered until the contract has been in effect for 90 days. Dated manufacturer's printed price sheets or similar documentary evidence must support written requests for price escalation. This evidence must be presented to the Office of Procurement Management, and if approved, the new pricing will become effective 30 days after date of approval. All prices quoted by the bidder shall be firm for the term of the contract. Price decreases are acceptable on invoice(s) presented for payment.
- 4. Delivery:** The contractor shall furnish and deliver all of the awarded items of supplies, equipment, and commodities enumerated in the schedules and specifications, at the price and according to the terms and conditions, and of the kind, quality, and amounts and at the times specified in the schedules and specifications. The supplies, equipment and commodities shall be delivered to the Director of the Office of Procurement Management or to such State Department or State agency as he shall direct and such delivery shall be made without cost to the State.
- 5.** In the event of the inability or failure of the contractor to furnish and deliver any item or items enumerated in the schedules and specifications at the time and in accordance with the terms and conditions therein provided, the Director of the Office of Procurement Management may contract for or purchase such supplies, equipment, and commodities in the open market and the contractor shall make good the excess over the price named in the schedule and specifications and the cost of such supplies, equipment, and commodities in the open market provided however, that the foregoing provisions shall not apply where other penalties for any default in the performance of the conditions of this contract are provided for in the schedules and specifications.

6. All orders shall be shipped F.O.B. destination with all transportation and handling charges paid by the vendor. Deliveries shall be made at such time, place and in such quantities as shown on the Purchase Order. An additional 10 days will be allowed for back-ordered items when notification is given, in writing, to the ordering agency that the items are not available for immediate delivery.
7. All delivery tickets, invoices and statements shall show the purchase order number, brand or trade name and State Item Number when applicable as shown in this contract. Invoices must be submitted in duplicate to the State Agency ordering the merchandise. DO NOT SUBMIT STATEMENTS OR INVOICES TO THE OFFICE OF PROCUREMENT MANAGEMENT AS IT ONLY DELAYS PAYMENT.
8. **Unless otherwise indicated, payment for items on the contract(s) may be made with the South Dakota Purchasing Card (Citibank Master Card). State agencies may use the Purchasing Card when making purchases of \$1000.00 or less per transaction.**



Steven L. Berg, Director
Office of Procurement Management

CONTRACTORS

DAKOTA OIL
411 10th Avenue SW
Aberdeen, SD 57401
Contact: Cindy Dosch
Phone: 605-229-4816
Fax: 605-225-8355
Email: dakotaoil@dakotaoil.net

GROWMARK, INC.
905 State Highway 30
Pipestone, MN 56164
Contact: Julie Blom
Phone: 800-798-4933
Fax: 507-825-5205
Email: jblom@growmark.com

STERN OIL COMPANY
PO Box 218
Freeman, SD 57029
Contact: Kelley Devine
Phone: 800-477-2744
Fax: 605-925-4367
Email: kelleyd@sternoil.com

VENDOR#: 12035024-03
CONTRACT#: 16883

VENDOR#: 12018538
CONTRACT#: 16884

VENDOR#: 12036633
CONTRACT#: 16885

IFB 453 Specifications

Item 1: Oil, Gasoline Type Engine, Multi Viscosity (API-SRV SM/SN,ILSC GF-5) Gas Use. 5W20, 5W30, 10W30

- 55 Gallon Drum

Item 2: Oil, Gasoline Type Engine, Multi Viscosity (API-SRV SM/SN,ILSC GF-5) Gas Use. 5W20, 5W30, 10W30

- 30 Gallon Drum

Item 3: Oil, Gasoline Type Engine, Multi Viscosity (API-SRV SM/SN,ILSC GF-5) Gas Use. 5W20, 5W30, 10W30

- 12 Quart Case

Item 4: Oil, Motor, Monograde (API-SRV/CF-2, CF/SL) 10W, 20W, 30W, 40W, 50w for diesel and gasoline engines that should not use Multigrade oils.

- 55 Gallon Drum

Item 5: Oil, Motor, Monograde (API-SRV/CF-2, CF/SL) 10W, 20W, 30W, 40W, 50w for diesel and gasoline engines that should not use Multigrade oils.

- 30 Gallon Drum

Item 6: Oil, Motor, Monograde (API-SRV/CF-2, CF/SL) 10W, 20W, 30W, 40W, 50w for diesel and gasoline engines that should not use Multigrade oils.

- 12 Quart Case.

Item 7: Oil, Motor, Multigrade (API CJ-4, CI-4 PLUS/CI-4/CH-4/, CF/SM) 10W30, 15W40; Diesel

- 55 Gallon Drum

Item 8: Oil, Motor, Multigrade (API CJ-4, CI-4 PLUS/CI-4/CH-4/, CF/SM) 10W30, 15W40; Diesel

- 30 Gallon Drum

Item 9: Oil, Motor, Multigrade (API CJ-4, CI-4 PLUS/CI-4/CH-4/, CF/SM) 10W30, 15W40; Diesel

- 12 Quart Case

Item 10: Oil, Motor, Synthetic (API CJ-4, CI-4 PLUS, CI-4, CH-4, SM, SL) 10W30, 15W40; Diesel Use

- 55 Gallon Drum

Item 11: Oil, Motor, Synthetic (API CJ-4, CI-4 PLUS, CI-4, CH-4, SM, SL) 10W30, 15W40; Diesel Use

- 30 Gallon Drum

Item 12: Oil, Motor, Synthetic (API CJ-4, CI-4 PLUS, CI-4, CH-4, SM, SL) 10W30, 15W40; Diesel Use

- 12 Quart Case

Item 13: Oil, Motor, Synthetic (API CJ-4, CI-4 PLUS, CI-4, CH-4, SM, SL) 5W40, Diesel Use

- 55 Gallon Drum

Item 14: Oil, Motor, Synthetic (API CJ-4, CI-4 PLUS, CI-4, CH-4, SM, SL) 5W40, Diesel Use

- 30 Gallon Drum

Item 15: Oil, Motor, Synthetic (API CJ-4, CI-4 PLUS, CI-4, CH-4, SM, SL) 5W40, Diesel Use

- 12 Quart Case

Item 16: Oil, Motor, 5W30, Multigrade

- Shall be licensed and display the Dexos 1 logo
- 55 Gallon Drum

Item 17: Oil, Motor, 5W30, Multigrade

- Shall be licensed and display the Dexos 1 logo
- 30 Gallon Drum

Item 18: Oil, Motor, 5W30, Multigrade

- Shall be licensed and display the Dexos 1 logo
- 5 Gallon Drum

Item 19: Oil, Motor, 5W30, Multigrade

- Shall be licensed and display the Dexos 1 logo
- 12 Quart Case

Item 20: Oil, Motor, 0W20 Multigrade

- Shall be licensed and display the Dexos 1 logo
- 55 Gallon Drum

Item 21: Oil, Motor, 0W20, Multigrade

- Shall be licensed and display the Dexos 1 logo
- 30 Gallon Drum

Item 22: Oil, Motor, 0W20, Multigrade

- Shall be licensed and display the Dexos 1 logo
- 5 Gallon Drum

Item 23: Oil, Motor, 0W20, Multigrade

- Shall be licensed and display the Dexos 1 logo
- 12 Quart Case

Item 24: Oil, Hydraulic Tractor, Multi-Functional Universal Tractor Hydraulic Fluid

- Formulated for transmissions, differentials, final drives, wet brakes, hydraulic systems, hydrostatics, PTO's and power steering components.
- Viscosity, ASTM D 445
- cSt @ 40°C 55
- cSt @ 100°C 9.3
- Brookfield Viscosity, cP (@ -20°C) 4300
- Viscosity Index, ASTM D 2270 145
- Pour Point, °C, ASTM D 97 -42
- Flash Point, °C, ASTM D 92 198
- Density @ 15°C, kg/l, ASTM D 4052 0.88
- 55 Gallon Drum

Item 25: Oil, Hydraulic Tractor, Multi-Functional Universal Tractor Hydraulic Fluid

- Formulated for transmissions, differentials, final drives, wet brakes, hydraulic systems, hydrostatics, PTO's and power steering components.
- Viscosity, ASTM D 445
- cSt @ 40°C 55
- cSt @ 100°C 9.3
- Brookfield Viscosity, cP (@ -20°C) 4300
- Viscosity Index, ASTM D 2270 145
- Pour Point, °C, ASTM D 97 -42
- Flash Point, °C, ASTM D 92 198
- Density @ 15°C, kg/l, ASTM D 4052 0.88
- 30 Gallon Drum

Item 26: Oil, Hydraulic Tractor, Multi-Functional Universal Tractor Hydraulic Fluid

- Formulated for transmissions, differentials, final drives, wet brakes, hydraulic systems, hydrostatics, PTO's and power steering components.
- Viscosity, ASTM D 445
- cSt @ 40°C 55
- cSt @ 100°C 9.3
- Brookfield Viscosity, cP (@ -20°C) 4300
- Viscosity Index, ASTM D 2270 145
- Pour Point, °C, ASTM D 97 -42
- Flash Point, °C, ASTM D 92 198

- Density @ 15°C, kg/l, ASTM D 4052 0.88
- 5 Gallon Drum

Item 27: Oil, Hydraulic Tractor, Multi-Functional Universal Tractor Hydraulic Fluid

- Formulated for transmissions, differentials, final drives, wet brakes, hydraulic systems, hydrostatics, PTO's and power steering components.
- Viscosity, ASTM D 445
- cSt @ 40°C 55
- cSt @ 100°C 9.3
- Brookfield Viscosity, cP (@ -20°C) 4300
- Viscosity Index, ASTM D 2270 145
- Pour Point, °C, ASTM D 97 -42
- Flash Point, °C, ASTM D 92 198
- Density @ 15°C, kg/l, ASTM D 4052 0.88
- 2.5 Gallon Drum

Item 28: Oil, Hoist SAE10W Premium Anti-wear Hydraulic Oil

- Industrial Hydraulic ISO VIS Grade 32
- ISO Viscosity Grade 32
- Viscosity, ASTM D 445
- cSt @ 40° C 32.7
- cSt @ 100° C 6.63
- Viscosity Index, ASTM D 164
- Brookfield Viscosity ASTM D 2983, cP @ -20 °C 1090
- Brookfield Viscosity ASTM D 2983, cP @ -30 °C 3360
- Brookfield Viscosity ASTM D 2983, cP @ -40 °C 14240
- Tapered Roller Bearing (CEC L-45-A-99), % Viscosity Loss 5
- Density 15° C, ASTM D 4052, kg/L 0.8468
- Copper Strip Corrosion, ASTM D130, 3 hrs @ 100° C 1B
- FZG Gear Test, DIN 51354, Fail Stage 12
- Pour Point, °C, ASTM D 97 -54
- Flash Point, °C, ASTM D 224
- Foam Sequence I, II, III, ASTM D 892, ml 20/0
- Dielectric Strength, kV, ASTM D877 49
- Acute Aquatic Toxicity (LC-50, OECD203) pass
- 55 Gallon Drum

Item 29: Oil, Hoist SAE10W Premium Anti-wear Hydraulic Oil

- Industrial Hydraulic ISO VIS Grade 32
- ISO Viscosity Grade 32
- Viscosity, ASTM D 445
- cSt @ 40° C 32.7
- cSt @ 100° C 6.63
- Viscosity Index, ASTM D 164
- Brookfield Viscosity ASTM D 2983, cP @ -20 °C 1090
- Brookfield Viscosity ASTM D 2983, cP @ -30 °C 3360
- Brookfield Viscosity ASTM D 2983, cP @ -40 °C 14240
- Tapered Roller Bearing (CEC L-45-A-99), % Viscosity Loss 5
- Density 15° C, ASTM D 4052, kg/L 0.8468
- Copper Strip Corrosion, ASTM D130, 3 hrs @ 100° C 1B
- FZG Gear Test, DIN 51354, Fail Stage 12
- Pour Point, °C, ASTM D 97 -54
- Flash Point, °C, ASTM D 224
- Foam Sequence I, II, III, ASTM D 892, ml 20/0
- Dielectric Strength, kV, ASTM D877 49
- Acute Aquatic Toxicity (LC-50, OECD203) pass
- 30 Gallon Drum

Item 30: Oil, Hoist SAE10W Premium Anti-wear Hydraulic Oil

- Industrial Hydraulic ISO VIS Grade 32
- ISO Viscosity Grade 32
- Viscosity, ASTM D 445
- cSt @ 40° C 32.7
- cSt @ 100° C 6.63
- Viscosity Index, ASTM D 164
- Brookfield Viscosity ASTM D 2983, cP @ -20 °C 1090
- Brookfield Viscosity ASTM D 2983, cP @ -30 °C 3360
- Brookfield Viscosity ASTM D 2983, cP @ -40 °C 14240
- Tapered Roller Bearing (CEC L-45-A-99), % Viscosity Loss 5
- Density 15° C, ASTM D 4052, kg/L 0.8468
- Copper Strip Corrosion, ASTM D130, 3 hrs @ 100° C 1B
- FZG Gear Test, DIN 51354, Fail Stage 12
- Pour Point, °C, ASTM D 97 -54
- Flash Point, °C, ASTM D 224
- Foam Sequence I, II, III, ASTM D 892, ml 20/0
- Dielectric Strength, kV, ASTM D877 49
- Acute Aquatic Toxicity (LC-50, OECD203) pass
- 5 Gallon Drum

Item 31: Oil, Hoist SAE10W Premium Anti-wear Hydraulic Oil

- Industrial Hydraulic ISO VIS Grade 32
- ISO Viscosity Grade 32
- Viscosity, ASTM D 445
- cSt @ 40° C 32.7
- cSt @ 100° C 6.63
- Viscosity Index, ASTM D 164
- Brookfield Viscosity ASTM D 2983, cP @ -20 °C 1090
- Brookfield Viscosity ASTM D 2983, cP @ -30 °C 3360
- Brookfield Viscosity ASTM D 2983, cP @ -40 °C 14240
- Tapered Roller Bearing (CEC L-45-A-99), % Viscosity Loss 5
- Density 15° C, ASTM D 4052, kg/L 0.8468
- Copper Strip Corrosion, ASTM D130, 3 hrs @ 100° C 1B
- FZG Gear Test, DIN 51354, Fail Stage 12
- Pour Point, °C, ASTM D 97 -54
- Flash Point, °C, ASTM D 224
- Foam Sequence I, II, III, ASTM D 892, ml 20/0
- Dielectric Strength, kV, ASTM D877 49
- Acute Aquatic Toxicity (LC-50, OECD203) pass
- 2.5 Gallon Drum

Item 32: Oil, Non-Detergent SAE 10W Hydraulic

- 55 Gallon Drum

Item 33: Oil, Non-Detergent SAE 10W Hydraulic

- 30 Gallon Drum

Item 34: Oil, 2 Cycle

- 12 Quart Case

Item 35: Oil, Gasoline Type Engine, Multi Viscosity (API-SRV SM/SN,ILSC GF-5) Gas Use. 5W20, 5W30, 10W30 – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- 55 Gallon Drum

Item 36: Oil, Gasoline Type Engine, Multi Viscosity (API-SRV SM/SN,ILSC GF-5) Gas Use. 5W20, 5W30, 10W30 – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- 30 Gallon Drum

Item 37: Oil, Motor, Monograde (API-SRV/CF-2, CF/SL) 10W, 20W, 30W, 40W, 50w for diesel and gasoline engines that should not use Multigrade oils – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- 55 Gallon Drum

Item 38: Oil, Motor, Monograde (API-SRV/CF-2, CF/SL) 10W, 20W, 30W, 40W, 50w for diesel and gasoline engines that should not use Multigrade oils – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- 30 Gallon Drum

Item 39: Oil Motor, Multigrade (API CJ-4, CI-4 PLUS/CI-4/CH-4/, CF/SM) 10W30, 15W40; Diesel – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- 55 Gallon Drum

Item 40: Oil Motor, Multigrade (API CJ-4, CI-4 PLUS/CI-4/CH-4/, CF/SM) 10W30, 15W40; Diesel – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- 30 Gallon Drum

Item 41: Oil, Motor, Extra High Performance (API CJ-4, CI-4 PLUS, CI-4, CH-4, SM, SL) 5W40, 10W30, 15W40; Diesel Use – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- 55 Gallon Drum

Item 42: Oil, Motor, Extra High Performance (API CJ-4, CI-4 PLUS, CI-4, CH-4, SM, SL) 5W40, 10W30, 15W40; Diesel Use – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- 30 Gallon Drum

Item 43: Oil, Motor, 5W30, Multigrade – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- Shall be licensed and display the Dexos 1 logo
- 55 Gallon Drum

Item 44: 5W30 Oil Multigrade – Re-Refined

- Re-Refined motor oil is subject to sample analysis upon request
- Shall be licensed and display the Dexos 1 logo
- 30 Gallon Drum

Item 45: Fluid, Cat Transmission

- A specifically designed heavy duty transmission fluid for power shift and certain non-synchronized manual transmissions, wet brakes, final drives and hydraulic systems, that meet the requirements for the Caterpillar specs of TO-4 and cleanliness 18/16/13 as defined by ISO4406 and Allison C-4 off road specifications.
- SAE 10W, 30W, 50W
- Viscosity Grade: 10W (46); 30W (100); 50W (220)
- Flash Point, C (F) (ASTM D92): 10W 202 (395); 30W 224 (435); 50W 240 (464)
- Viscosity cSt@40 degrees C (ASTMD445): 10W (42.0) 30W (100)
- 50W (195)
- Viscosity cSt@100 degrees C (ASTMD445): 10W (6.1) 30W (11.2) 50W (18.0)
- Viscosity index (ASTM D2270): 10W (97) 30W (97) 50W (96)
- TBN (ASTM D2896): 10W (7.9) 30W (7.9) 50W (7.9)

- Gravity API (ASTM D287): 10W (29.7) 30W (27.0) 50W (24.7)
- 55 Gallon Drum

Item 46: Fluid, Cat Transmission

- A specifically designed heavy duty transmission fluid for power shift and certain non-synchronized manual transmissions, wet brakes, final drives and hydraulic systems , that meet the requirements for the Caterpillar specs of TO-4 and cleanliness 18/16/13 as defined by ISO4406 and Allison C-4 off road specifications.
- SAE 10W, 30W, 50W
- ISO4406 Viscosity Grade: 10W (46); 30W (100); 50W (220)
- Flash Point, C (F) (ASTM D92): 10W 202 (395); 30W 224 (435); 50W 240 (464)
- Viscosity cSt@40 degrees C (ASTMD445): 10W (42.0) 30W (100) 50W (195)
- Viscosity cSt@100 degrees C (ASTMD445): 10W (6.1) 30W (11.2) 50W (18.0)
- Viscosity index (ASTM D2270): 10W (97) 30W (97) 50W (96)
- TBN (ASTM D2896): 10W (7.9) 30W (7.9) 50W (7.9)
- Gravity API (ASTM D287): 10W (29.7) 30W (27.0) 50W (24.7)
- 30 Gallon Drum

Item 47: Fluid, Cat Transmission

- A specifically designed heavy duty transmission fluid for power shift and certain non-synchronized manual transmissions, wet brakes, final drives and hydraulic systems , that meet the requirements for the Caterpillar specs of TO-4 and cleanliness 18/16/13 as defined by ISO4406 and Allison C-4 off road specifications.
- SAE 10W, 30W, 50W
- ISO4406 Viscosity Grade: 10W (46); 30W (100); 50W (220)
- Flash Point, C (F) (ASTM D92): 10W 202 (395); 30W 224 (435); 50W 240 (464)
- Viscosity cSt@40 degrees C (ASTMD445): 10W (42.0) 30W (100) 50W (195)
- Viscosity cSt@100 degrees C (ASTMD445): 10W (6.1) 30W (11.2) 50W (18.0)
- Viscosity index (ASTM D2270): 10W (97) 30W (97) 50W (96)
- TBN (ASTM D2896): 10W (7.9) 30W (7.9) 50W (7.9)
- Gravity API (ASTM D287): 10W (29.7) 30W (27.0) 50W (24.7)
- 5 Gallon Container

Item 48: Fluid, Automatic Transmission (ATF D/M) required vehicles Dextron VI

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.4
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 55 Gallon Drum

Item 49: Fluid, Automatic Transmission (ATF D/M) required vehicles Dextron VI

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.4
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red

- 30 Gallon Drum

Item 50: Fluid, Automatic Transmission (ATF D/M) required vehicles Dextron VI

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.4
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 5 Gallon Drum

Item 51: Fluid, Automatic Transmission (ATF D/M) required vehicles Dextron VI

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.4
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 2.5 Gallon Drum

Item 52: Fluid, Automatic Transmission (ATF D/M) required vehicles Dextron VI

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.4
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 12 Quart Case

Item 53: Fluid, Automatic Transmission (ATF D/M) required vehicles using Mercon LV

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 55 Gallon Drum

Item 54: Fluid, Automatic Transmission (ATF D/M) required vehicles using Mercon LV

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 30 Gallon Drum

Item 55: Fluid, Automatic Transmission (ATF D/M) required vehicles using Mercon LV

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 5 Gallon Drum

Item 56: Fluid, Automatic Transmission (ATF D/M) required vehicles using Mercon LV

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 2.5 Gallon Drum

Item 57: Fluid, Automatic Transmission (ATF D/M) required vehicles using Mercon LV

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 12 Quart Case

Item 58: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon V

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 55 Gallon Drum

Item 59: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon V

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 30 Gallon Drum

Item 60: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon V

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 5 Gallon Drum

Item 61: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon V

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 2.5 Gallon Drum

Item 62: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon V

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 6.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 12 Quart Case

Item 63: Fluid, Automatic Transmission (ATF D/M) required for vehicles using ATF+4

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 7.3 to 7.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 55 Gallon Drum

Item 64: Fluid, Automatic Transmission (ATF D/M) required for vehicles using ATF+4

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 7.3 to 7.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 30 Gallon Drum

Item 65: Fluid, Automatic Transmission (ATF D/M) required for vehicles using ATF+4

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 7.3 to 7.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 5 Gallon Drum

Item 66: Fluid, Automatic Transmission (ATF D/M) required for vehicles using ATF+4

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 7.3 to 7.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 2.5 Gallon Drum

Item 67: Fluid, Automatic Transmission (ATF D/M) required for vehicles using ATF+4

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 7.3 to 7.8
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 12 Quart Case

Item 68: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon SP

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 55 Gallon Drum

Item 69: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon SP

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 30 Gallon Drum

Item 70: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon SP

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 5 Gallon Drum

Item 71: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon SP

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 2.5 Gallon Drum

Item 72: Fluid, Automatic Transmission (ATF D/M) required for vehicles using Mercon SP

- Viscosity
- cSt @ 40° C 35.3
- cSt @ 100° C 5.5 to 6.0
- cSt @ -40° C 16,670
- Viscosity Index 183
- Flash Point, °C(F) 180 (356)
- Gravity, API 32
- Color red
- 12 Quart Case

Item 73: Fluid, Automatic Transmission, TES295

- Synthetic transmission fluid approved for Allison
- Specifications for severe duty and extended drain intervals (TES295)
- Fluid must be TES295 approved. The fluid must contain an Allison RES295 approved number and / or an Allison approved logo.
- Documentation confirming TES295 approved may be requested.
- 55 Gallon Drum

Item 74: Fluid, Automatic Transmission, TES295

- Synthetic transmission fluid approved for Allison
- Specifications for severe duty and extended drain intervals (TES295)
- Fluid must be TES295 approved. The fluid must contain an Allison RES295 approved number and / or an Allison approved logo.
- Documentation confirming TES295 approved may be requested.
- 30 Gallon Drum

Item 75: Fluid, Automatic Transmission, TES295

- Synthetic transmission fluid approved for Allison
- Specifications for severe duty and extended drain intervals (TES295)
- Fluid must be TES295 approved. The fluid must contain an Allison RES295 approved number and / or an Allison approved logo.
- Documentation confirming TES295 approved may be requested.
- 5 Gallon Drum

Item 76: Fluid, Automatic Transmission, TES295

- Synthetic transmission fluid approved for Allison
- Specifications for severe duty and extended drain intervals (TES295)
- Fluid must be TES295 approved. The fluid must contain an Allison RES295 approved number and / or an Allison approved logo.
- Documentation confirming TES295 approved may be requested.
- 2.5 Gallon Drum

Item 77: Fluid, Automatic Transmission, TES295

- Synthetic transmission fluid approved for Allison
- Specifications for severe duty and extended drain intervals (TES295)
- Fluid must be TES295 approved. The fluid must contain an Allison RES295 approved number and / or an Allison approved logo.
- Documentation confirming TES295 approved may be requested.
- 12 Quart Case

Item 78: Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle

- API Gravity 34.2
- Specific Gravity @ 15.6/15.6 °C 0.854
- Viscosity Index 145
- Viscosity:
- cSt @ 100° C 6.5
- cSt @ 40° C 34.4
- Pour Point, °C -36
- Flash Point, °C (°F) 220 (425)
- Color Red
- 55 Gallon Drum

Item 79: Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle

- API Gravity 34.2
- Specific Gravity @ 15.6/15.6 °C 0.854
- Viscosity Index 145
- Viscosity:
- cSt @ 100° C 6.5
- cSt @ 40° C 34.4
- Pour Point, °C -36
- Flash Point, °C (°F) 220 (425)
- Color Red
- 30 Gallon Drum

Item 80: Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle

- API Gravity 34.2
- Specific Gravity @ 15.6/15.6 °C 0.854
- Viscosity Index 145
- Viscosity:
- cSt @ 100° C 6.5
- cSt @ 40° C 34.4
- Pour Point, °C -36
- Flash Point, °C (°F) 220 (425)
- Color Red
- 5 Gallon Drum

Item 81: Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle

- API Gravity 34.2
- Specific Gravity @ 15.6/15.6 °C 0.854
- Viscosity Index 145
- Viscosity:
- cSt @ 100° C 6.5
- cSt @ 40° C 34.4

- Pour Point, °C -36
- Flash Point, °C (°F) 220 (425)
- Color Red
- 2.5 Gallon Drum

Item 82: Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle

- API Gravity 34.2
- Specific Gravity @ 15.6/15.6 °C 0.854
- Viscosity Index 145
- Viscosity:
- cSt @ 100° C 6.5
- cSt @ 40° C 34.4
- Pour Point, °C -36
- Flash Point, °C (°F) 220 (425)
- Color Red
- 12 Quart Case

Item 83: Gear Lube, Premium to be used in differentials, axles, final drives and manual transmissions calling for a GI-5/MT-1EP gear lubricant

- Synthetic 75W90
- 120 Pound Container

Item 84: Gear Lube, Premium to be used in differentials, axles, final drives and manual transmissions calling for a GI-5/MT-1EP gear lubricant

- Synthetic 75W90
- 55 Gallon Drum

Item 85: Gear Lube, Premium to be used in differentials, axles, final drives and manual transmissions calling for a GI-5/MT-1EP gear lubricant

- Synthetic 75W90
- 30 Gallon Drum

Item 86: Gear Lube, Premium Full Synthetic Manual Transmission Gear Lubricant

- Synthetic 50W
- 120 Pound Container

Item 87: Gear Lube, Premium Full Synthetic Manual Transmission Gear Lubricant

- Synthetic 50W
- 55 Gallon Drum

Item 88: Gear Lube, Premium Full Synthetic Manual Transmission Gear Lubricant

- Synthetic 50W
- 30 Gallon Container

Item 89: Gear Lube, Premium Full Synthetic Manual Transmission Gear Lubricant

- Synthetic 50W
- 35 pound Pail

Item 90: Gear GL5, Transmission and Differential, Mineral Oil Lubricant 80W90

- 120 pound container

Item 91: Gear GL5, Transmission and Differential, Mineral Oil Lubricant 80W140

- 120 pound container

Item 92: Gear GL5, Transmission and Differential, Mineral Oil Lubricant 85W140

- 120 pound container

Item 93: Gear Lube SAE 50W

- SAE Grade: 50, SAE J300
- Viscosity, cSt 100 degrees C: 17.5, ASTM D445
- Viscosity, cSt 40 degrees C: 132, ASTM D445
- Viscosity Index: 146, ASTM D2270
- 55 Gallon Drum

Item 94: Gear Lube SAE 50W

- SAE Grade: 50, SAE J300
- Viscosity, cSt 100 degrees C: 17.5, ASTM D445
- Viscosity, cSt 40 degrees C: 132, ASTM D445
- Viscosity Index: 146, ASTM D2270
- 30 Gallon Drum

Item 95: Gear Lube SAE 50W

- SAE Grade: 50, SAE J300
- Viscosity, cSt 100 degrees C: 17.5, ASTM D445
- Viscosity, cSt 40 degrees C: 132, ASTM D445
- Viscosity Index: 146, ASTM D2270
- 5 Gallon Drum

Item 96: Gear Lube SAE 50W

- SAE Grade: 50, SAE J300
- Viscosity, cSt 100 degrees C: 17.5, ASTM D445
- Viscosity, cSt 40 degrees C: 132, ASTM D445
- Viscosity Index: 146, ASTM D2270
- 2.5 Gallon Drum

Item 97: Grease, Synthetic Blend High Temp

- 16 Gallon Drum

Item 98: Grease, Synthetic Blend High Temp

- 35 Pound Pail

Item 99: Grease, Synthetic Blend High Temp

- 40 Count Case

Item 100: Grease, Multi-Purpose Lithium Base

- For pressure gun application, chassis, axle cup, track roller, universal joint, and wheel bearings, Grease grade No. 1 and No.2
- 120 Pound Container

Item 101: Grease, Multi-Purpose Lithium Base

- For pressure gun application, chassis, axle cup, track roller, universal joint, and wheel bearings, Grease grade No. 1 and No.2
- 35 Pound Pail

Item 102: Grease, Multi-Purpose Lithium Base

- For pressure gun application, chassis, axle cup, track roller, universal joint, and wheel bearings, Grease grade No. 1 and No.2
- 40 Count Case

Item 103: Grease, Wheel Bearing and Chassis

- 35 Pound Pail

Item 104: Grease, Wheel Bearing and Chassis

- 14 ounce tube

Item 105: Diesel Exhaust Fluid meeting ISO22241 cleanliness specification

- 55 Gallon Drum

Item 106: Diesel Exhaust Fluid meeting ISO22241 cleanliness specification

- 2.5 Gallon Drum

Item 107: Universal Formula Antifreeze/Coolant

- Meets ASTM D3306, D4985
- May be added to the antifreeze/ coolant of ANY make or model of automobile and light duty truck on the road, foreign or domestic
- Prevents freeze-ups, overheating, and boilovers
- May be added to ANY color antifreeze/coolant
- Protects aluminum and other engine metals
- Provides a silicate and phosphate free formulation for long lasting inhibition and corrosion protection
- Composition by Weight
- Ethylene Glycol
- Soluble Inhibitors (Anhydrous)
- Total Water
- Dyes
- Properties
- Color
- Odor
- Ash Content ASTM D 1119
- pH ASTM D 1287
- 33% by Volume Solution
- 50% by Volume Solution
- Reserve Alkalinity ASTM D 1121
- Specific Gravity at 20/20°C ASTM D 1122
- 33% by Volume Solution
- 50% by Volume Solution
- Freezing Point ASTM D 1177
- 50% by Volume Solution
- Boiling Point† ASTM D 1120
- 50% by Volume Solution
- Flash Point (Tag Open Cup)
- 70% by Volume Solution
- Foam Test ASTM D 1881
- max break time
- Average Net Weight/Gallon at 68°F (20°C)
- 55 Gallon Container

Typical Values
93.8%
4.2%
2.0%
Trace
Light Amber
Characteristic
1.20% by weight
8.6
8.7
11.0
1.0468
1.0687
-34.0°F (-37.0°C)
226°F (108°C)
None
15 ml max, .1 sec.
9.3 lbs.

Item 108: Universal Formula Antifreeze/Coolant

- Meets ASTM D3306, D4985
- May be added to the antifreeze/ coolant of ANY make or model of automobile and light duty truck on the road, foreign or domestic
- Prevents freeze-ups, overheating, and boilovers
- May be added to ANY color antifreeze/coolant
- Protects aluminum and other engine metals
- Provides a silicate and phosphate free formulation for long lasting inhibition and corrosion protection
- Composition by Weight
- Ethylene Glycol
- Soluble Inhibitors (Anhydrous)
- Total Water
- Dyes
- Properties
- Color
- Odor

Typical Values
93.8%
4.2%
2.0%
Trace
Light Amber
Characteristic

- Ash Content ASTM D 1119 1.20% by weight
- pH ASTM D 1287
- 33% by Volume Solution 8.6
- 50% by Volume Solution 8.7
- Reserve Alkalinity ASTM D 1121 11.0
- Specific Gravity at 20/20°C ASTM D 1122
- 33% by Volume Solution 1.0468
- 50% by Volume Solution 1.0687
- Freezing Point ASTM D 1177
- 50% by Volume Solution -34.0°F (-37.0°C)
- Boiling Point† ASTM D 1120
- 50% by Volume Solution 226°F (108°C)
- Flash Point (Tag Open Cup)
- 70% by Volume Solution None
- Foam Test ASTM D 1881 15 ml max, .1 sec.
- max break time
- Average Net Weight/Gallon at 68°F (20°C) 9.3 lbs.
- 1 Gallon Container

Item 109: Windshield Washer Fluid

- -35 degree freezing point
- 55 Gallon Drum

Item 110: Windshield Washer Fluid

- -35 degree freezing point
- 1 Gallon Container

Motor Oil, Grease, and Fluids

Line #	Description	UOM	Vendor	Pricing	Contract #
1	Oil, Gasoline Type Engine, Multi Viscosity	55 Gallon Drum	Stern Oil	\$281.88	16885
2	Oil, Gasoline Type Engine, Multi Viscosity	30 Gallon Drum	Stern Oil	\$171.14	16885
3	Oil, Gasoline Type Engine, Multi Viscosity	12 Quart Case	Dakota Oil	\$24.84	16883
4	Oil, Motor, Monograde	55 Gallon Drum	Dakota Oil	\$346.50	16883
5	Oil, Motor, Monograde	30 Gallon Drum	Dakota Oil	\$195.60	16883
6	Oil, Motor, Monograde	12 Quart Case	Dakota Oil	\$25.14	16883
7	Oil, Motor, Multigrade	55 Gallon Drum	Stern Oil	\$342.65	16885
8	Oil, Motor, Multigrade	30 Gallon Drum	Stern Oil	\$188.86	16885
9	Oil, Motor, Multigrade	12 Quart Case	Dakota Oil	\$27.69	16883
10	Oil, Motor, Synthetic, 10W30, 15W40	55 Gallon Drum	Dakota Oil	\$546.70	16883
11	Oil, Motor, Synthetic, 10W30, 15W40	30 Gallon Drum	Dakota Oil	\$304.80	16883
12	Oil, Motor, Synthetic, 10W30, 15W40	12 Quart Case	Dakota Oil	\$35.70	16883
13	Oil, Motor, Synthetic, 5W40	55 Gallon Drum	Dakota Oil	\$718.30	16883
14	Oil, Motor, Synthetic, 5W40	30 Gallon Drum	Dakota Oil	\$398.40	16883
15	Oil, Motor, Synthetic, 5W40	12 Quart Case	Dakota Oil	\$45.27	16883
16	Oil, Motor, 5W30, Multigrade	55 Gallon Drum	Stern Oil	\$398.75	16885
17	Oil, Motor, 5W30, Multigrade	30 Gallon Drum	Stern Oil	\$235.41	16885
18	Oil, Motor, 5W30, Multigrade	5 Gallon Drum	Stern Oil	\$44.59	16885
19	Oil, Motor, 5W30, Multigrade	12 Quart Case	Dakota Oil	\$37.71	16883
20	Oil, Motor, 0W20 Multigrade	55 Gallon Drum	Stern Oil	\$475.75	16885
21	Oil, Motor, 0W20 Multigrade	30 Gallon Drum	Stern Oil	\$278.40	16885
22	Oil, Motor, 0W20 Multigrade	5 Gallon Drum	Stern Oil	\$51.31	16885
23	Oil, Motor, 0W20 Multigrade	12 Quart Case	Dakota Oil	\$38.91	16883
24	Oil, Hydraulic Tractor	55 Gallon Drum	Stern Oil	\$293.15	16885
25	Oil, Hydraulic Tractor	30 Gallon Drum	Growmark	\$166.80	16884
26	Oil, Hydraulic Tractor	5 Gallon Drum	Stern Oil	\$34.15	16885
27	Oil, Hydraulic Tractor	2.5 Gallon Drum	Stern Oil	\$17.65	16885
28	Oil, Hoist SAE10W	55 Gallon Drum	Dakota Oil	\$219.45	16883
29	Oil, Hoist SAE10W	30 Gallon Drum	Dakota Oil	\$126.30	16883
30	Oil, Hoist SAE10W	5 Gallon Drum	Dakota Oil	\$27.45	16883
31	Oil, Hoist SAE10W	2.5 Gallon Drum	Dakota Oil	\$15.13	16883
32	Oil, Non-Detergent SAE 10W Hydraulic	55 Gallon Drum	Dakota Oil	\$219.45	16883
33	Oil, Non-Detergent SAE 10W Hydraulic	30 Gallon Drum	Dakota Oil	\$126.30	16883
34	Oil, 2 Cycle	12 Quart Case	Dakota Oil	\$33.00	16883
35	Oil, Gasoline Type Engine, Multi Viscosity, Re-Refined	55 Gallon Drum	Dakota Oil	\$313.50	16883
36	Oil, Gasoline Type Engine, Multi Viscosity, Re-Refined	30 Gallon Drum	Growmark	\$234.60	16884
37	Oil, Motor, Monograde, Re-Refined	55 Gallon Drum	N/A	No Bid	N/A
38	Oil, Motor, Monograde, Re-Refined	30 Gallon Drum	N/A	No Bid	N/A
39	Oil Motor, Multigrade, Re-Refined	55 Gallon Drum	Dakota Oil	\$368.50	16883
40	Oil Motor, Multigrade, Re-Refined	30 Gallon Drum	Growmark	\$261.90	16884
41	Oil, Motor, Extra High Performance, Re-Refined	55 Gallon Drum	Growmark	\$417.15	16884
42	Oil, Motor, Extra High Performance, Re-Refined	30 Gallon Drum	Growmark	\$261.90	16884
43	Oil, Motor, 5W30, Multigrade, Re-Refined	55 Gallon Drum	Dakota Oil	\$313.50	16883
44	Oil, Motor, 5W30, Multigrade, Re-Refined	30 Gallon Drum	Growmark	\$172.46	16884
45	Fluid, Cat Transmission	55 Gallon Drum	Growmark	\$385.00	16884
46	Fluid, Cat Transmission	30 Gallon Drum	Growmark	\$210.00	16884
47	Fluid, Cat Transmission	5 Gallon Drum	Dakota Oil	\$41.10	16883
48	Fluid, Automatic Transmission, Dextron VI	55 Gallon Drum	Growmark	\$473.28	16884
49	Fluid, Automatic Transmission, Dextron VI	30 Gallon Drum	Growmark	\$258.15	16884
50	Fluid, Automatic Transmission, Dextron VI	5 Gallon Drum	Growmark	\$48.44	16884
51	Fluid, Automatic Transmission, Dextron VI	2.5 Gallon Drum	N/A	No Bid	N/A
52	Fluid, Automatic Transmission, Dextron VI	12 Quart Case	Growmark	\$34.86	16884
53	Fluid, Automatic Transmission, Mercon LV	55 Gallon Drum	Dakota Oil	\$717.20	16883
54	Fluid, Automatic Transmission, Mercon LV	30 Gallon Drum	N/A	No Bid	N/A
55	Fluid, Automatic Transmission, Mercon LV	5 Gallon Drum	N/A	No Bid	N/A
56	Fluid, Automatic Transmission, Mercon LV	2.5 Gallon Drum	N/A	No Bid	N/A
57	Fluid, Automatic Transmission, Mercon LV	12 Quart Case	Dakota Oil	\$63.36	16883
58	Fluid, Automatic Transmission, Mercon V	55 Gallon Drum	Growmark	\$473.28	16884
59	Fluid, Automatic Transmission, Mercon V	30 Gallon Drum	Growmark	\$258.15	16884
60	Fluid, Automatic Transmission, Mercon V	5 Gallon Drum	Growmark	\$48.44	16884
61	Fluid, Automatic Transmission, Mercon V	2.5 Gallon Drum	N/A	No Bid	N/A
62	Fluid, Automatic Transmission, Mercon V	12 Quart Case	Dakota Oil	\$36.00	16883
63	Fluid, Automatic Transmission, ATF+4	55 Gallon Drum	Dakota Oil	\$543.95	16883
64	Fluid, Automatic Transmission, ATF+4	30 Gallon Drum	Dakota Oil	\$303.30	16883
65	Fluid, Automatic Transmission, ATF+4	5 Gallon Drum	Dakota Oil	\$54.95	16883
66	Fluid, Automatic Transmission, ATF+4	2.5 Gallon Drum	N/A	No Bid	N/A
67	Fluid, Automatic Transmission, ATF+4	12 Quart Case	Dakota Oil	\$36.00	16883
68	Fluid, Automatic Transmission, Mercon SP	55 Gallon Drum	Dakota Oil	\$949.30	16883
69	Fluid, Automatic Transmission, Mercon SP	30 Gallon Drum	N/A	No Bid	N/A
70	Fluid, Automatic Transmission, Mercon SP	5 Gallon Drum	N/A	No Bid	N/A
71	Fluid, Automatic Transmission, Mercon SP	2.5 Gallon Drum	N/A	No Bid	N/A
72	Fluid, Automatic Transmission, Mercon SP	12 Quart Case	Dakota Oil	\$58.47	16883
73	Fluid, Automatic Transmission, TES295	55 Gallon Drum	Dakota Oil	\$1,428.90	16883
74	Fluid, Automatic Transmission, TES295	30 Gallon Drum	N/A	No Bid	N/A
75	Fluid, Automatic Transmission, TES295	5 Gallon Drum	Dakota Oil	\$136.15	16883
76	Fluid, Automatic Transmission, TES295	2.5 Gallon Drum	N/A	No Bid	N/A
77	Fluid, Automatic Transmission, TES295	12 Quart Case	Dakota Oil	\$99.06	16883
78	Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle	55 Gallon Drum	Growmark	\$473.28	16884
79	Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle	30 Gallon Drum	Growmark	\$258.15	16884

80	Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle	5 Gallon Drum	Growmark	\$48.44	16884
81	Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle	2.5 Gallon Drum	N/A	No Bid	N/A
82	Fluid, Automatic Transmission (ATF), Synthetic Multi-Vehicle	12 Quart Case	Dakota Oil	\$36.00	16883
83	Gear Lube, Premium, GI-5/MT-1EP	120 Pound Container	Growmark	\$200.00	16884
84	Gear Lube, Premium, GI-5/MT-1EP	55 Gallon Drum	Growmark	\$687.50	16884
85	Gear Lube, Premium, GI-5/MT-1EP	30 Gallon Drum	Growmark	\$375.00	16884
86	Gear Lube, Premium Full Synthetic	120 Pound Container	Growmark	\$320.00	16884
87	Gear Lube, Premium Full Synthetic	55 Gallon Drum	Growmark	\$1,100.00	16884
88	Gear Lube, Premium Full Synthetic	30 Gallon Drum	Growmark	\$600.00	16884
89	Gear Lube, Premium Full Synthetic	35 Pound Pail	Growmark	\$100.00	16884
90	Gear GL5, Transmission and Differential, Mineral Oil Lubricant 80W90	120 Pound Container	Growmark	\$136.00	16884
91	Gear GL5, Transmission and Differential, Mineral Oil Lubricant 80W140	120 Pound Container	Dakota Oil	\$448.00	16883
92	Gear GL5, Transmission and Differential, Mineral Oil Lubricant 85W140	120 Pound Container	Growmark	\$146.25	16884
93	Gear Lube SAE 50W	55 Gallon Drum	Dakota Oil	\$455.40	16883
94	Gear Lube SAE 50W	30 Gallon Drum	N/A	No Bid	N/A
95	Gear Lube SAE 50W	5 Gallon Drum	N/A	No Bid	N/A
96	Gear Lube SAE 50W	2.5 Gallon Drum	Dakota Oil	\$22.28	16883
97	Grease, Synthetic Blend High Temp	16 Gallon Drum	Stern Oil	\$312.27	16885
98	Grease, Synthetic Blend High Temp	35 Pound Pail	Stern Oil	\$92.67	16885
99	Grease, Synthetic Blend High Temp	40 Count Case	Stern Oil	\$104.47	16885
100	Grease, Multi-Purpose Lithium Base	120 Pound Container	Dakota Oil	\$209.40	16883
101	Grease, Multi-Purpose Lithium Base	35 Pound Pail	Dakota Oil	\$65.48	16883
102	Grease, Multi-Purpose Lithium Base	40 Count Case	Dakota Oil	\$72.78	16883
103	Grease, Wheel Bearing and Chassis	35 Pound Pail	Dakota Oil	\$70.23	16883
104	Grease, Wheel Bearing and Chassis	14 Ounce Tube	Dakota Oil	\$1.96	16883
105	Diesel Exhaust Fluid, ISO22241	55 Gallon Drum	Dakota Oil	\$68.75	16883
106	Diesel Exhaust Fluid, ISO22241	2.5 Gallon Drum	Dakota Oil	\$7.55	16883
107	Universal Formula Antifreeze/Coolant	55 Gallon Drum	Dakota Oil	\$352.00	16883
108	Universal Formula Antifreeze/Coolant	1 Gallon Drum	Dakota Oil	\$6.90	16883
109	Windshield Washer Fluid	55 Gallon Drum	Stern Oil	\$73.15	16885
110	Windshield Washer Fluid	1 Gallon Drum	Dakota Oil	\$2.35	16883