

EXHIBIT 2- Price

PRICE AND COST

PART A (BULK) STATE OF OKLAHOMA

All costs (for services, delivery, and additives) are included in the additive price. Additive must be supplied in containers of five gallons or less. (This is to allow for easy distribution throughout the State of Oklahoma system.)

1. BULK DIESEL FUEL ADDITIVE

1. Cost of Diesel Additive per 1 Gallon: \$ 109⁰⁰
2. Treatment Ratio: 1-gallon treats 1000 gallons
3. Container Size (5 gallons or less): 1 Gallon
4. Cost per Treated Gallon of Diesel Fuel: \$.109
5. Product Name and Part Number: BG DFC HP2 (# PD14-N1G1)

2. BULK DIESEL FUEL ADDITIVE

1. Cost of Diesel Additive per 5 Gallon: \$ 545⁰⁰
2. Treatment Ratio: 1-gallon treats 1000 gallons
3. Container Size (5 gallons or less): 5 Gallons
4. Cost per Treated Gallon of Diesel Fuel: \$.109
5. Product Name and Part Number: BG DFC HP2 (# PD14-N1G5)

3. BULK GASOLINE ADDITIVE

1. Cost of Gasoline Additive per 1 Gallon: \$ 71⁰⁰
2. Treatment Ratio: 1-gallon treats 400 gallons
3. Container Size (5 gallons or less): 1 Gallon
4. Cost per Treated Gallon of Gasoline Fuel: \$.1775
5. Product Name and Part Number: BG Supercharge II Gasoline Treatment (#2021)

4. BULK GASOLINE ADDITIVE

1. Cost of Gasoline Additive per 5 Gallon: \$ 355⁰⁰
2. Treatment Ratio: 1-gallon treats 400 gallons
3. Container Size (5 gallons or less): 5 gallons
4. Cost per Treated Gallon of Gasoline Fuel: \$.1775
5. Product Name and Part Number: BG Supercharge II Gasoline Treatment (#2022)

5. BIOCIDES

1. Cost of Diesel Additive per Gallon: \$ 579
2. Treatment Ratio: 1-gallon treats: 10,000 gallons
3. Container Size(s) 5 gallons or less: 1 Gallon
4. Cost per Treated Gallon of Diesel Fuel: \$.0579
5. Product Name and Part Number: FQS 1.5 Microbicide (# BIOCIDES)

PART B (INDIVIDUAL GASOLINE)

All costs (for services, delivery, and additives) are included in the additive price. Additive must be supplied in small containers to treat individual vehicles (quart, pint, or smaller).

6. THE DEPOSIT REMOVAL ADDITIVE (to be added to fuel tank):

1. Container Size: 11 oz.
2. Can or Bottle? Can
3. Container Cost: \$ 20⁹⁵
4. Treats 20 gallons of gasoline.
5. Product Name and Part Number: BG Platinum 44K (#208)

7. THE DEPOSIT CONTROL ADDITIVE (to be added to fuel tank):

1. Container Size: 6 oz.
2. Can or Bottle? Bottle
3. Container Cost: \$ 7⁹⁵
4. Treats 20 gallons of gasoline.
5. Can product be installed into standard automotive fuel tank without using a funnel (yes/no)? Yes
6. Product Name and Part Number: BG Supercharge Gasoline Treatment (#2026)

8. THE GASOLINE/DIESEL ANTI-ICING ADDITIVE (to be added to fuel tank):

1. Container Size: 12 oz.
2. Can or Bottle? Bottle
3. Container Cost: \$ 7⁹⁵
4. Product will anti-ice 12 oz of water.
5. Can product be installed into standard automotive fuel tank without using a funnel (yes/no)? yes
6. Product Name and Part Number: BG Fuel System Dryer (#280)

9. GASOLINE CRANKCASE CLEANER (Individual Vehicles)

1. Container Size: 11 oz.
2. Can or Bottle? can
3. Container Cost: \$ 9⁹⁵
4. Treats 6 quarts of oil.
5. Product Name and Part Number: BG EPR (#109)

10. GASOLINE CRANKCASE OIL ADDITIVE (Individual Vehicles)

1. Container Size: 11 oz.
2. Can or Bottle? can
3. Container Cost: \$ 12⁹⁵
4. Treats 6 quarts of oil.
5. Product Name and Part Number: BG Advanced Formula MOA (#115)

PART C (INDIVIDUAL DIESEL)

11 DIESEL FUEL TANK ADDITIVES (INDIVIDUAL VEHICLES)

1. Container size: 32 oz.
2. Can or bottle? Bottle
3. Cost: \$ 69⁹⁵
4. Treats 100 gallons of diesel
5. Product name and part number: BG Heavy Duty Fuel Service Performance Restoration (#PD09-N1Q1)

12. DIESEL CRANKCASE CLEANER (Individual Vehicles)

1. Container size: 32 oz.
2. Can or bottle? Bottle
3. Cost: \$ 19⁹⁵
4. Treats 16 quarts of oil
5. Product name and part number: BG EPR (#10932)

13. DIESEL CRANKCASE OIL ADDITIVE (Individual Vehicles)

1. Container size: 32 oz.
2. Can or bottle? Bottle
3. Cost: \$ 19⁹⁵
4. Treats 16 quarts of oil
5. Product name and part number: BG DOC Diesel Oil Conditioner (#11232)