

Lubricant Analysis Report

North America: +1-877-808-3750

Latin America: +1-317-808-3750 / +502-3093-6466 (WhatsApp)

Europe: +1-317-808-3750

Overall report severity based on comments.

Additional Testing

| Account Information | Component Information | Sample Information | | | | |
|--|--|---|--|--|--|--|
| Account Number: 122750-0001-0000 Company Name: ARCH OIL COMMENTS Contact: Address: Phone Number: | Component ID: MERCEDES BENZ B180CDI 2013R. Secondary ID: 0M651 Component Type: DIESEL ENGINE Manufacturer: MERCEDES BENZ Model: Information Requested Application: AUTOMOTIVE Sump Capacity: | Tracking Number: 00009735861 Lab Number: Z-265284 Lab Location: Poznan Data Analyst: JPH Sampled: 2022 Received: 15-Jul-2022 Completed: 18-Jul-2022 | | | | |
| Filter Information | Miscellaneous Information | Product Information | | | | |
| Filter Type: Information Requested Micron Rating: 0 | Wildcard 1: +AR 9200V2 Miscellaneous: 6977 | Product Manufacturer: RAVENOL Product Name: NDT Viscosity Grade: SAE 5W40 | | | | |

Oxidation is flagged, however we cannot determine the severity of this oxidation value. If using a synthetic lubricant starting oxidation values are typically higher. Continue to monitor other fluid properties for trends of oil degradation. Silicon is at a MINOR LEVEL; SILICON sources can be abrasives (dirt, Alumina Silica), seals and gasket material, lube additive or lube supplement, and/or environmental contaminant; FUEL DILUTION is at a MINOR LEVEL. FUEL DILUTION possibly caused by excessive idling; FUEL DILUTION has caused viscosity to decrease slightly below grade; FUEL DILUTION reduces the viscosity of the lubricant which decreases FILM STRENGTH and LUBRICITY and may lead to increased wear. Please provide this units sump capacity with next sample.

| | Wear Metals (ppm) | | | | | | | | | | ntamin tals (p _l | | Multi-Source Metals (ppm) | | | | | | Additive Metals (ppm) | | | | | |
|----------|-------------------|----------|--------|----------|--------|------|-----|---------|--------|----------|--------------------------------|--------|---------------------------|----------|------------|----------|-----------|---------|-----------------------|-----------|---------|--------|------------|------|
| Sample # | Iron | Chromium | Nickel | Aluminum | Copper | Lead | Tin | Cadmium | Silver | Vanadium | Silicon | Sodium | Potassium | Titanium | Molybdenum | Antimony | Manganese | Lithium | Boron | Magnesium | Calcium | Barium | Phosphorus | Zinc |
| 1 | 7 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 999 | 5 | 2 | 0 | 70 | 0 | 0 | 1 | 65 | 1112 | 778 | 0 | 929 | 1093 |
| 2 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 121 | 5 | 1 | 0 | 82 | 0 | 0 | 0 | 51 | 1172 | 723 | 0 | 902 | 1087 |
| 3 | 9 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 22 | 5 | 0 | 0 | 63 | 0 | 0 | 0 | 51 | 1229 | 928 | 0 | 1040 | 1184 |

| | | Sampl | e Inforr | mation | | | | Contaminants | | | | | Fluid Properties | | | | | | |
|----------|--------------|---------------|--------------|-------------|------------|--------------|---------------|------------------|--------|---|------------|-------------------|-----------------------|----------------------|------------|--------------------|-----------------|--|--|
| Sample # | Oate Sampled | Date Received | ay Lube Time | a Unit Time | ube Change | E Lube Added | Filter Change | Fuel Dilution | % Soot | | % Water | Viscosity 40°C | Viscosity بې 100°C | HOM Acid Acid Number | S Base No. | g g S Oxidation | v sda Nitration | | |
| 1 | 03-Aug-2021 | | 7500 | 137000 | Unk | 0 | Unk | 2.6 - GC | <.1 | | <.1 - FTIR | | 12.4 | 4.24 | 8.27 | 32 | 8 | | |
| 2 | 23-Dec-2021 | | | | Unk | 0 | Unk | 1.1 - GC | <.1 | - | <.1 - FTIR | 67.3 | 11.6 | 2.68 | 8.43 | 31 | 9 | | |
| 12 | 23-DeC-2021 | 12-Jan-2022 | 10000 | | UNK | U | UNK | | <.1 | | <.1 - FIIK | 07.3 | 11.6 | ∠.08 | 0.43 | 31 | 9 | | |
| 3 | N/A | 15-Jul-2022 | 8000 | 154000 | Unk | 0 | Unk | 2.2 - GC | <.1 | | <.1 - FTIR | | 11.9 | 2.76 | 6.92 | 30 | 9 | | |

| | Particle Count (particles/mL) | | | | | | | | | | | |
|----------|--|-----------------------|------------------------------|------------------------------|------------------------|--------------------|----------------------------------|-------------------------------|-------------------|-------------|-----------------------|--|
| Sample # | opo OO | A V barticles / | ຸດ ∧ particles / mL | 0 ^ /particles / mL | mL ^ particles / | /particles / mL | & K A particles / mL | 02 ^ /particles / mL | A 100 particles / | Test Method | Index Viscosity Index | |
| 1 | // | | | | | | | | | | | |
| 2 | // | | | | | | | | | | 169 | |
| 3 | 11 | | | | | | | | | | | |

Z-265284 MERCEDES BENZ B180CDI 2013R. 122750-0001-0000 ARCH OIL COMMENTS Historical SILICON is high, however, there does not appear to be any wear as a result. SILICON sources can be abrasives (dirt, Alumina Silica), Comments seals and gasket material, lube additive or lube supplement, and/or environmental contaminant; Oxidation is flagged, however we cannot determine the severity of this oxidation value. If using a synthetic lubricant starting oxidation values are typically higher. Continue to monitor other fluid properties for trends of oil degradation. FUEL DILUTION is at a MINOR LEVEL. The fuel dilution test was performed using the diesel method. Please specify if this sample is from a diesel or gasoline engine to ensure the appropriate fuel dilution method is utilized. Acid Number is SLIGHTLY HIGH, which may be due to oxidation, contamination with an acidic product, extended drain interval, or lubricant mixing. Resample at half interval. Flagged data has been rechecked and confirmed. SILICON is high, however, there does not appear to be any wear as a result. SILICON sources can be abrasives (dirt, Alumina Silica), seals and gasket material, lube additive or lube supplement, and/or environmental contaminant; Oxidation is flagged, however we cannot determine the severity of this oxidation value. If using a synthetic lubricant starting oxidation values are typically higher.

Continue to monitor other fluid properties for trends of oil degradation. Viscosity is MODERATELY LOW. Causes include

contamination, incorrectly identified viscosity grade, or adding a different viscosity grade to the component. Please specify diesel, natural gas, liquid petroleum gas, unleaded gasoline or gasoline engine. Please provide COMPONENT MODEL number to compare data to the correct standards for this component. Please provide this units sump capacity with next sample. Resample at half interval.

