

## **OIL ANALYSIS REPORT**

## Area (AW679N) Supermarket - Tractor PETERBILT 107A3667

Diesel Engine

Fluid PETRO CANADA DURON SHP 10W30 (11 GAL)

#### DIAGNOSIS

#### Recommendation

Resample at the next service interval to monitor.

#### Wear

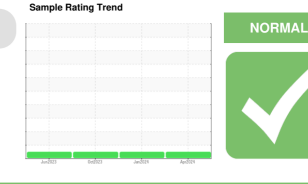
All component wear rates are normal.

#### Contamination

There is no indication of any contamination in the oil.

#### Fluid Condition

The BN result indicates that there is suitable alkalinity remaining in the oil. The condition of the oil is suitable for further service.

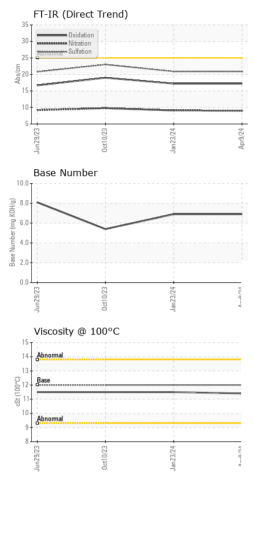


| SAMPLE INFORI       | MATION             | method      | limit/base | current     | history1    | history2    |
|---------------------|--------------------|-------------|------------|-------------|-------------|-------------|
| Sample Number       |                    | Client Info |            | PCA0116938  | PCA0111009  | PCA0104067  |
| Sample Date         |                    | Client Info |            | 09 Apr 2024 | 23 Jan 2024 | 10 Oct 2023 |
| Machine Age         | mls                | Client Info |            | 193189      | 170036      | 148790      |
| Oil Age             | mls                | Client Info |            | 23153       | 21246       | 19028       |
| Oil Changed         |                    | Client Info |            | Changed     | Changed     | Changed     |
| Sample Status       |                    |             |            | NORMAL      | NORMAL      | NORMAL      |
| CONTAMINAT          | ION                | method      | limit/base | current     | history1    | history2    |
|                     |                    |             | >5         |             | <1.0        | <1.0        |
| Fuel                |                    | WC Method   |            | <1.0        |             |             |
| Water               |                    | WC Method   | >0.2       | NEG         | NEG         | NEG         |
| Glycol              |                    | WC Method   |            | NEG         | NEG         | NEG         |
| WEAR METAL          | S                  | method      | limit/base | current     | history1    | history2    |
| Iron                | ppm                | ASTM D5185m | >110       | 15          | 18          | 22          |
| Chromium            | ppm                | ASTM D5185m | >4         | <1          | <1          | <1          |
| Nickel              | ppm                | ASTM D5185m | >2         | 0           | 0           | <1          |
| Titanium            | ppm                | ASTM D5185m |            | 0           | 0           | 0           |
| Silver              | ppm                | ASTM D5185m | >2         | 0           | 0           | <1          |
| Aluminum            | ppm                | ASTM D5185m | >25        | 3           | 2           | 4           |
| Lead                | ppm                | ASTM D5185m | >45        | 0           | 0           | <1          |
| Copper              | ppm                | ASTM D5185m | >85        | 1           | 2           | 5           |
| Tin                 | ppm                | ASTM D5185m | >4         | <1          | 0           | <1          |
| Vanadium            | ppm                | ASTM D5185m |            | 0           | 0           | 0           |
| Cadmium             | ppm                | ASTM D5185m |            | 0           | 0           | 0           |
| ADDITIVES           |                    | method      | limit/base | current     | history1    | history2    |
| Boron               | ppm                | ASTM D5185m | 2          | 5           | 5           | 6           |
| Barium              | ppm                | ASTM D5185m | 0          | 0           | 8           | 0           |
| Molybdenum          | ppm                | ASTM D5185m | 50         | 70          | 67          | 65          |
| Manganese           | ppm                | ASTM D5185m | 0          | <1          | 0           | <1          |
| Magnesium           | ppm                | ASTM D5185m | 950        | 1044        | 876         | 891         |
| Calcium             | ppm                | ASTM D5185m | 1050       | 1185        | 1050        | 1072        |
| Phosphorus          | ppm                | ASTM D5185m | 995        | 1146        | 893         | 997         |
| Zinc                | ppm                | ASTM D5185m | 1180       | 1354        | 1164        | 1241        |
| Sulfur              | ppm                | ASTM D5185m | 2600       | 3380        | 2666        | 2455        |
| CONTAMINAN          | TS                 | method      | limit/base | current     | history1    | history2    |
| Silicon             | ppm                | ASTM D5185m | >30        | 6           | 5           | 6           |
| Sodium              | ppm                | ASTM D5185m |            | 4           | 0           | 3           |
| Potassium           | ppm                | ASTM D5185m | >20        | 4           | 5           | 8           |
| INFRA-RED           | 1-1-               | method      | limit/base | current     | history1    | history2    |
|                     | %                  | *ASTM D7844 |            | 0.6         | 0.7         | 0.9         |
| Soot %<br>Nitration | 70<br>Abs/cm       | *ASTM D7644 | >3         |             | 9.1         | 9.8         |
|                     | Abs/cm<br>Abs/.1mm | *ASTM D7624 | >20        | 9.0         | 20.9        |             |
| Sulfation           |                    |             | >30        | 20.9        |             | 23.0        |
| FLUID DEGRA         | DATION             |             | limit/base | current     | history1    | history2    |
| Oxidation           | Abs/.1mm           | *ASTM D7414 | >25        | 17.2        | 17.2        | 19.0        |
| Base Number (BN)    | mg KOH/g           | ASTM D2896  |            | 6.9         | 6.9         | 5.4         |



### STICS

# **OIL ANALYSIS REPORT**



| VISUAL  |        | method          | limit/base   | current     | history1 | history2 |
|---|--------|-----------------|--|-------------|----------|----------|
| White Metal   | scalar | *Visual         | NONE   | NONE        | NONE     | NONE     |
| Yellow Metal  | scalar | *Visual         | NONE   | NONE        | NONE     | NONE     |
| Precipitate   | scalar | *Visual         | NONE   | NONE        | NONE     | NONE     |
| Silt  | scalar | *Visual         | NONE   | NONE        | NONE     | NONE     |
| Debris  | scalar | *Visual         | NONE   | NONE        | NONE     | NONE     |
| Sand/Dirt   | scalar | *Visual         | NONE   | NONE        | NONE     | NONE     |
| Appearance  | scalar | *Visual         | NORML  | NORML       | NORML    | NORML    |
| Odor  | scalar | *Visual         | NORML  | NORML       | NORML    | NORML    |
| Emulsified Water  | scalar | *Visual         | >0.2   | NEG         | NEG      | NEG      |
| Free Water  | scalar | *Visual         |  | NEG         | NEG      | NEG      |
| FLUID PROPE   | RTIES  | method          | limit/base   | current     | history1 | history2 |
| Visc @ 100°C  | cSt    | ASTM D445       | 12.00  | 11.4        | 11.5     | 11.5     |
| GRAPHS  |        |                 |  |             |          |          |
| Ferrous Alloys  |        |                 |  |             |          |          |
| iron  |        |                 |  |             |          |          |
| - nickel  |        |                 |  |             |          |          |
| THERE   |        |                 |  |             |          |          |
|   |        |                 |  |             |          |          |
|   |        |                 |  |             |          |          |
| +   |        |                 |  |             |          |          |
|   |        |                 |  |             |          |          |
| -   |        |                 |  |             |          |          |
| )   |        |                 |  |             |          |          |
| Jun29/23  |        | Jan 23/24 .     | Apr9/24 -  |             |          |          |
| Jun2<br>Oct1  |        | Jan2            | Apr  |             |          |          |
| Non-ferrous Metal   |        |                 |  |             |          |          |
| Non-rerrous Metal   | S      |                 |  |             |          |          |
| T :   | S      |                 |  |             |          |          |
| copper  | 5      |                 |  |             |          |          |
| copper  | S      |                 |  |             |          |          |
| copper<br>lead  | S      |                 |  |             |          |          |
| copper<br>lead  | S      |                 |  |             |          |          |
| copper<br>lead  | s      |                 |  |             |          |          |
| copper<br>lead  | s      |                 |  |             |          |          |
| copper<br>lead  | s      |                 |  |             |          |          |
| copper<br>lead  | S      |                 |  |             |          |          |
| copper<br>lead<br>tin   | S      | 324             | 324  |             |          |          |
| copper<br>lead  | 5      | Jan2324         | Apr9/24  |             |          |          |
| Ezeption<br>Viscosity @ 100°C   |        | Jan23/24        | Apr9/24  | Base Number |          |          |
| Copper<br>lead<br>tin<br>Copper<br>lead<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>Copper<br>tin<br>C                |        | Jan 23/24       | 9.0  | Base Number |          |          |
| Copper<br>lead<br>tin<br>copper<br>control<br>control<br>viscosity @ 100°C  |        | Jan23/24        | 9.0 -<br>8.0 -   | Base Number |          |          |
| Copper<br>lead<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>coper<br>tin<br>cope |        | Jan 23/24       | 9.0 -<br>8.0 -   | Base Number |          |          |
| Copper<br>lead<br>tin<br>E2002<br>Unit<br>Viscosity @ 100°C   |        | Jan23/24        | 9.0 -<br>8.0 -   | Base Number |          |          |
| Copper<br>lead<br>tin<br>E2002<br>Unit<br>Viscosity @ 100°C   |        | Jan 23/24       | 9.0 -<br>8.0 -   | Base Number |          |          |
| Copper<br>lead<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>copper<br>tin<br>coppe                    |        | Jan 23/24       | 9.0 -<br>8.0 -   | Base Number |          |          |
| Copper<br>lead<br>tin<br>EZEGEUN<br>Viscosity @ 100°C   |        | Jan 23/24       | 9.0 -<br>8.0 -   | Base Number |          |          |
| copper<br>lead<br>tin<br>EZECUIPO<br>Viscosity @ 100°C  |        | Jan2324         | 9.0<br>8.0<br>(9.7.0<br>100 f 0.0<br>100 f 0.0<br>1   | Base Number |          |          |
| Copper<br>lead<br>tin<br>Elead<br>Elead<br>tin<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elead<br>Elea   |        | Jan2324         | 9.0<br>8.0<br>(0,7.0<br>WHO 6.0<br>0<br>0,0<br>0,0<br>0,0<br>0<br>0,0<br>0<br>0,0<br>0<br>0,0<br>0,0   | Base Number |          |          |
| Copper<br>lead<br>tin<br>EZEGUN<br>Viscosity @ 100°C  |        | Jan2324 Jan2324 | 9.0<br>8.0-<br>(9.7.0-<br>100 f.0-<br>100 f.0-<br>900 f.0-<br>9000 f.0-<br>900 f.0-<br>900 f.0-<br>900 f.0-<br>900 f.0-<br>900 f.0-<br>900 f.0-<br>900 |             | Oct10/23 |          |

Transervice - Shop 1071 - Supermarket-Dayton Laboratory : WearCheck USA - 501 Madison Ave., Cary, NC 27513 Sample No. : PCA0116938 Received 60 A Tower Road : 16 Apr 2024 Lab Number : 06150112 Tested : 17 Apr 2024 Dayton, NJ : 17 Apr 2024 - Wes Davis Unique Number : 10980190 US 08810 Diagnosed Test Package : FLEET Contact: Brian Quinn Certificate 12367 To discuss this sample report, contact Customer Service at 1-800-237-1369. bquinn@transervice.com \* - Denotes test methods that are outside of the ISO 17025 scope of accreditation. T: Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012) F:

Submitted By: Brian Quinn Page 2 of 2