

#### [4513] Machine Id 04-013-CE Component Fluid

## PETRO CANADA LUMINOL TRI (--- GAL)

### RECOMMENDATION

This is a baseline read-out on the submitted sample.

#### WEAR

{not applicable}

# CONTAMINATION

{not applicable}

### FLUID CONDITION

{not applicable}

TestUOMMethodLimit/AbnCurrentHistory1History2Sample NumberClient InfoPP0000935 </th
Sample DateClient Info15 Apr 2024Machine AgehrsClient Info0Oil AgehrsClient Info0Filter AgehrsClient Info0Oil ChangedClient InfoN/AOil ChangedClient InfoN/AFilter ChangedIClient InfoN/AFilter ChangedIClient InfoN/ASample StatusVNORMALIronppmASTM D5185(m)0NickelppmASTM D5185(m)0TitaniumppmASTM D5185(m)0SilverppmASTM D5185(m)0
Machine AgehrsClient Info0Oil AgehrsClient Info0Filter AgehrsClient Info0Oil ChangedClient InfoN/AFilter ChangedIClient InfoN/ASample StatusClient InfoNNAIronppmASTM D5185(m)0NickelppmASTM D5185(m)0NickelppmASTM D5185(m)0SilverppmASTM D5185(m)0
Oil Age    hrs    Client Info    0        Filter Age    hrs    Client Info    0        Oil Changed    Client Info    N/A        Filter Changed    Client Info    N/A        Filter Changed    Client Info    N/A        Sample Status    Client Info    N/A        Iron    ppm    ASTM D5185(m)    0        Iron    ppm    ASTM D5185(m)    0        Nickel    ppm    ASTM D5185(m)    0        Nickel    ppm    ASTM D5185(m)    0        Silver    ppm    ASTM D5185(m)    0
Filter Age    hrs    Client Info    0        Oil Changed    Client Info    N/A        Filter Changed    Client Info    N/A        Filter Changed    Client Info    N/A        Sample Status    Client Info    N/A        Iron    ppm    ASTM D5185(m)    0        Chromium    ppm    ASTM D5185(m)    0        Nickel    ppm    ASTM D5185(m)    0        Titanium    ppm    ASTM D5185(m)    0        Silver    ppm    ASTM D5185(m)    0
Oil Changed  Client Info  N/A      Filter Changed  Client Info  N/A      Sample Status  Vite  NORMAL      Iron  ppm  ASTM D5185(m)  O      Nickel  ppm  ASTM D5185(m)  O      Nickel  ppm  ASTM D5185(m)  O      Silver  ppm  ASTM D5185(m)  O
Filter Changed  Client Info  N/A     Sample Status   NORMAL     Iron  ppm  ASTM D5185(m)  0     Chromium  ppm  ASTM D5185(m)  0     Nickel  ppm  ASTM D5185(m)  0     Titanium  ppm  ASTM D5185(m)  0     Silver  ppm  ASTM D5185(m)  0
Sample Status    NORMAL        Iron    ppm    ASTM D5185(m)    0        Chromium    ppm    ASTM D5185(m)    0        Nickel    ppm    ASTM D5185(m)    0        Titanium    ppm    ASTM D5185(m)    0        Silver    ppm    ASTM D5185(m)    0
Iron    ppm    ASTM D5185(m)    0        Chromium    ppm    ASTM D5185(m)    0        Nickel    ppm    ASTM D5185(m)    0        Titanium    ppm    ASTM D5185(m)    0        Silver    ppm    ASTM D5185(m)    0
Chromium    ppm    ASTM D5185(m)    0        Nickel    ppm    ASTM D5185(m)    0        Titanium    ppm    ASTM D5185(m)    0        Silver    ppm    ASTM D5185(m)    0
Chromium    ppm    ASTM D5185(m)    0        Nickel    ppm    ASTM D5185(m)    0        Titanium    ppm    ASTM D5185(m)    0        Silver    ppm    ASTM D5185(m)    0
Nickel    ppm    ASTM D5185(m)    0        Titanium    ppm    ASTM D5185(m)    0        Silver    ppm    ASTM D5185(m)    0
Titanium    ppm    ASTM D5185(m)    0        Silver    ppm    ASTM D5185(m)    0
Silver ppm ASTM D5185(m) <b>0</b>
Aluminum    ppm    ASTM D5185(m)    0
Lead ppm ASTM D5185(m) <b>0</b>
Copper    ppm    ASTM D5185(m)    0
Tin    ppm    ASTM D5185(m)    O
Vanadium    ppm    ASTM D5185(m)    0
White Metal    scalar    Visual*    NONE    NONE
Yellow Metal scalar Visual* NONE NONE
Silicon ppm ASTM D5185(m) 0
Potassium ppm ASTM D5185(m) >20 <1
Water WC Method NEG
Silt scalar Visual* NONE NONE
Debris scalar Visual* NONE NONE
Sand/Dirt scalar Visual* NONE NONE
Appearance scalar Visual* NORML NORML
Odor scalar Visual* NORML NORML
······································
Sodium    ppm    ASTM D5185(m)    >5    0
Boron    ppm    ASTM D5185(m)    0    1
Barium    ppm    ASTM D5185(m)    O    O
Molybdenum    ppm    ASTM D5185(m)    O    O    O
Manganese    ppm    ASTM D5185(m)    O    O
Magnesium    ppm    ASTM D5185(m)    0    0
Calcium    ppm    ASTM D5185(m)    0    0
Phosphorus    ppm    ASTM D5185(m)    0    0
Zinc ppm ASTM D5185(m) 0 <1
Sulfur    ppm    ASTM D5185(m)    10    0

Contact/Location: Mark Michalkoff - OLENIA Page 1 of 2

