

OIL ANALYSIS REPORT

KAESER S-460 [6856] KAESER 1179 - ISS FACILITY SERVICE - JOHN CRANE INC Component

Compressor

Recommendation

Resample at the next service interval to monitor.

Wear

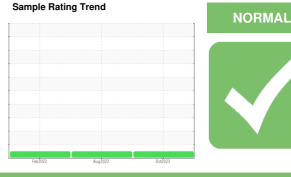
All component wear rates are normal.

Contamination

There is no indication of any contamination in the oil.

Fluid Condition

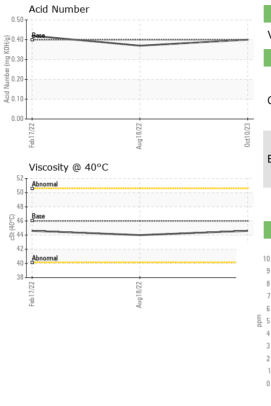
The AN level is acceptable for this fluid. The condition of the oil is suitable for further service.



| SAMPLE INFORM | MATION | method | limit/base | current | history1 | history2 |
|----------------------|------------|----------------------------|------------|-------------|---------------|-------------|
| Sample Number | | Client Info | | UCH05982465 | UCH05633087 | UCH05485203 |
| Sample Date | | Client Info | | 10 Oct 2023 | 18 Aug 2022 | 17 Feb 2022 |
| Machine Age | hrs | Client Info | | 24700 | 21252 | 19768 |
| Oil Age | hrs | Client Info | | 4932 | 1484 | 1787 |
| Oil Changed | | Client Info | | Changed | Not Changd | Changed |
| Sample Status | | | | NORMAL | NORMAL | NORMAL |
| WEAR METALS | | method | limit/base | current | history1 | history2 |
| Iron | ppm | ASTM D5185m | >50 | 0 | <1 | <1 |
| Chromium | ppm | ASTM D5185m | >10 | 0 | 0 | 0 |
| Nickel | | ASTM D5185m | >3 | 0 | 0 | 0 |
| Titanium | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Silver | ppm | ASTM D5185m | >2 | 0 | <1 | 0 |
| Aluminum | ppm ppm | ASTM D5185m | >10 | 0 | <1 | 2 |
| | | | >10 | 0 | 0 | 0 |
| Lead | ppm | ASTM D5185m ASTM D5185m | | 12 | 6 | 6 |
| Copper Tin | ppm | ASTM D5185m ASTM D5185m | >50 >10 | 12 0 | 6 <1 | 6 |
| | ppm | | >10 | | | |
| Antimony Vanadium | ppm | ASTM D5185m ASTM D5185m | | 0 | 0 | 0 |
| | ppm | | | - | | |
| Cadmium | ppm | ASTM D5185m | | 0 | 0 | 0 |
| ADDITIVES | | method | limit/base | current | history1 | history2 |
| Boron | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Barium | ppm | ASTM D5185m | 90 | 0 | <1 | 0 |
| Molybdenum | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Manganese | ppm | ASTM D5185m | | 0 | 0 | 0 |
| Magnesium | ppm | ASTM D5185m | 90 | 0 | 15 | 16 |
| Calcium | ppm | ASTM D5185m | 2 | 0 | 0 | 0 |
| Phosphorus | ppm | ASTM D5185m | | 3 | 3 | 1 |
| Zinc | ppm | ASTM D5185m | | 0 | 12 | 11 |
| Sulfur | ppm | ASTM D5185m | | 16230 | 15852 | 15602 |
| CONTAMINANTS | \$ | method | limit/base | current | history1 | history2 |
| Silicon | ppm | ASTM D5185m | >25 | <1 | <1 | <1 |
| Sodium | ppm | ASTM D5185m | | 0 | 6 | 4 |
| Potassium | ppm | ASTM D5185m | >20 | 0 | 2 | 2 |
| FLUID DEGRADA | ATION | method | limit/base | current | history1 | history2 |
| Acid Number (AN) | mg KOH/g | ASTM D8045 | 0.4 | 0.40 | 0.37 | 0.42 |
| VISUAL | | method | limit/base | current | history1 | history2 |
| White Metal | scalar | *Visual | NONE | NONE | NONE | VLITE |
| 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 | LIGHT | NONE | LIGHT |
| 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 | >0.05 | NEG | NEG | NEG |
| Free Water | scalar | *Visual | | NEG | CHANELOFERRIS | - UQEGLDOW |
| | | | | | | |

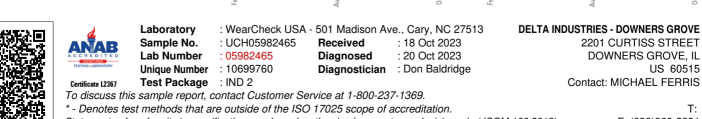


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GRAPHS Ferrous Alloys • chi Feb 1 Non-ferrous Metals 12 lead bpm Feb17/22 Aug 1 Viscosity @ 40°C Acid Number 52 0.45 50 0.40 __0.35 48 ¥ 0.30 40°C) Ē 0.25 년 0.20 충 44 D.15 42 Pciq 0.10 40 0.05 38 0.00 Feb17/22 0ct10/23 Aug18/22 Aug18/22 Feb 1



Statements of conformity to specifications are based on the simple acceptance decision rule (JCGM 106:2012)

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