LABORATORY ANALYSIS



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COPELAND (MHDS)

6001 S. 35TH STREET, SUITE D"" REYNOSA, ZZ

US

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T: F:

Department REYLAM - DIECAST

Equipment No. QUEN03 DIECAST QUENCH TANK (X0022)

System Quenching Fluid

Oil Type ENGINEERED LUBRICANTS ENCOOL SOL-6465GF-ND-XL-RO (--- GAL)

SAMPLE INFORMATION

DIAGNOSIS

Add make up dilution of 50:1 ENGINEERED LUBRICANTS ENCOOL SOL-6465GF-ND-XL-RO lean dilution until reaching recommended dilution of 10. The desired refractometer reading for this reservoir is 3.02.{not applicable} There is no indication of any contamination in the quenching fluid. Ratio is slightly strong.

| SAMPLE INFOR | IIVIA I IC | IN | | | |
|--|------------|-----------|---------------|----------------|-------------|
| Lab Number | | New | 2310-00646 | 2309-00650 | 2308-00876 |
| Date of Sample | | (Typical) | 10 Oct 2023 | 14 Sep 2023 | 09 Aug 2023 |
| Oil Added | | | UNK | UNK | UNK |
| Last Drain Date | | | | | |
| Months on Sample | | | 37.4 | 36.6 | 35.4 |
| Last Filter Service | | | | | |
| Sample Point | | | | | |
| Sample Status | | | ABNORMAL | ABNORMAL | SEVERE |
| RATIO PER REI | FRACT | OMETER | | | |
| Refract. Reading | | | 4.5 | 1.5 | 1.8 |
| Refract. Model | | | DIGITAL | DIGITAL | DIGITAL |
| Refract. Ratio | oil:water | | △ 6:1 | ▲ 19:1 | ▲ 16:1 |
| PH (ASTM E-70) |) | | | | |
| рH | Scale 0-14 | | ■8.9 | ▲ 8.7 | 8.8 |
| Ratio Rec`d | oil:water | | AS REC'D | AS REC'D | AS REC'D |
| HARDNESS (MO | G/L CAG | CO3) | | | |
| Hardness (CaCO3) | mg/L | | 14.1 | 14.1 | 124.4 |
| Grains | mg/ E | | <1.0 | <1.0 | 7.3 |
| CIC CORROSIC | N | | | | |
| CIC Dilution | /IN | | AS REC'D | AS REC'D | AS REC'D |
| CIC Corrosion | % | | ■ 0.0 | 0.0 | 0.0 |
| | | | 0.0 | 0.0 | 0.0 |
| GRAVIMETRIC, | MG/L | | | | |
| Filter Micron | μ | | 0.45 | 0.45 | 0.45 |
| Gravimetric | mg/L | | 6 | 6 | 6 |
| BACTERIA COL | JNT (CL | ASS RANG | E 0 TO 6) | | |
| Bacteria Class | Scale 0-6 | | □ 0 | <u> </u> | <u> </u> |
| FUNGUS COUN | IT (CLA | SS RANGE | S: YEAST 0 TO | 4/MOLD 0 TO 3) | |
| Yeast Class | Scale 0-4 | | 1 | □ 0 | a 3 |
| Mold Class | Scale 0-3 | | ■0 | 0 | 0 |
| ENERGY DISPE | RSIVE | XRF (*BEL | OW MINIMUM F | DETECTION LIMI | Τ) |
| ppm Chlorine (Cl) | ppm | (-,- | * | * | * |
| CONTAMINATION CO | | | | | |
| Water | אוכ | | NEC | NEG | NEG |
| vvaler | | | NEG | NEG | NEG |

Customer Id: MOTMCA Sample No.: EN23100646 Lab Number: 23100646 Test Package: TEST



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FUEL REPORT