## LABORATORY ANALYSIS

ENGINEERED LUBRICANTS

11525 Rock Island Court, St. Louis, MO 63043 Tel: 1-800-876-0008 info@englube.com

**COPELAND (MHDS)** 

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

US

Contact: GERARDO GUERRERO francisco.castillo@Copeland.com

T: F:

US

Department REYLAM - DIECAST

Equipment No. THT09 DIECASTER UNIT #9 (00052)

System Water

Oil Type ENGINEERED LUBRICANTS ENLUBE 205-FR (150 GAL)

Sample Information

## Diagnosis

Resample at the next service interval to monitor. All component wear rates are normal. The system cleanliness is acceptable for your target ISO 4406 cleanliness code. There is no indication of any contamination in the oil. The system and fluid cleanliness is acceptable. The condition of the oil is acceptable for the time in service.

Campic imormat					
Lab Number		New	2401-00417	2311-00186	2309-00513
Date of Sample		(Typical)	10 Jan 2024	06 Nov 2023	11 Sep 2023
Oil Added			UNK	UNK	UNK
Last Drain Date					
Last Filter Service					
Sample Point					
Sample Status			NORMAL	SEVERE	NORMAL
VISCOSITY @ 100F or 40C (ASTM D-445)					
SSU Vis. @ 100F	SSU	213.0	233.4	245.1	226.2
cSt Vis. @ 40C	cSt	46.0	<b>46.44</b>	■48.77	<b>45.01</b>
ALKALINE RESERVE (ADDITION OF DEIONIZED WATER IS PREFERRED)					
ALKALINE RES	ERVE (	ADDITION O	F DEIONIZED W	ATER IS PREFE	RRED)
ALKALINE RESE	ERVE (	ADDITION O	F DEIONIZED W	ATER IS PREFE ▲ 125	RRED)
	· ·				,
Alkaline Reserve	· ·				•
Alkaline Reserve Hiac Particle Cou	unt/ISO	4406	<b>179</b>	▲ 125	177
Alkaline Reserve  Hiac Particle Cot 4 Micron & Larger	unt/ISO particles/1ml	4406 >40000	179 1,802	▲ 125 ▲ 191,967	□ 177 □ 2,269
Alkaline Reserve  Hiac Particle Cot  4 Micron & Larger  6 Micron & Larger	unt/ISC particles/1ml particles/1ml	24406 >40000 >5000	1,802 526	▲ 125 ▲ 191,967 ▲ 47,035	
Alkaline Reserve  Hiac Particle Cou 4 Micron & Larger 6 Micron & Larger 14 Micron & Larger	unt/ISC particles/1ml particles/1ml	>4406 >40000 >5000 >320	1,802 526 81	▲ 125 ▲ 191,967 ▲ 47,035 ▲ 3,051	2,269 745 125
Alkaline Reserve  Hiac Particle Cot 4 Micron & Larger 6 Micron & Larger 14 Micron & Larger ISO Code	unt/ISC particles/1ml particles/1ml	>4406 >40000 >5000 >320	1,802 526 81	▲ 125 ▲ 191,967 ▲ 47,035 ▲ 3,051	2,269 745 125

Customer Id: MOTMCA Sample No.: EN24010417 Lab Number: 24010417 Test Package: TEST



To manage this report scan the QR code

To discuss the diagnosis or test data: Brian Klutenkamper +1 (314)872-9540 bklutenkamper@englube.com

To change component or sample information: Tracy Weaks +1 (314)872-9540 tweaks@englube.com

## **OIL ANALYSIS REPORT**

