## LABORATORY ANALYSIS



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## **COPELAND (MHDS)**

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US

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Department REYLAM - DIECAST

Equipment No. IHS02 INDUCTION FURNACE(DIECAST 2) (X0050)

System Unknown Component

Oil Type ENGINEERED LUBRICANTS EL-IHS-DISTILLED WATER (--- GAL)

Sample Information

## Diagnosis

Resample at the next service interval to monitor. NOTE: Please provide information regarding reservoir capacity, filter type and micron rating with next sample. All component wear rates are normal. There is no indication of any contamination in the sample. The condition of the sample is acceptable for the time in service.

Lab Number	New	2404-01263	2401-00420	2310-00508
Date of Sample	(Typical)	24 Apr 2024	10 Jan 2024	27 Sep 2023
Oil Added	(Typical)	UNK	UNK	UNK
Last Drain Date				
Last Filter Service				
Sample Point				
Sample Status		NORMAL	NORMAL	NORMAL
Sample Status		NONWAL	NONIVIAL	NONIVIAL
pH (ASTM E-70)	)			
pН	Scale 0-14	<b>6.3</b>	<b>6.2</b>	<b>6.6</b>
Ratio Rec'd	oil:water	AS REC'D	AS REC'D	AS REC'D
HARDNESS (mg	g/L CaCO3)			
Hardness (CaCO3)	mg/L	<6.6	<6.6	<6.6
Grains		<1.0	<1.0	<1.0
BACTERIA COL	JNT (Class Range	e 0 to 6)		
Bacteria Class	Scale 0-6	<b>1</b>	<b>0</b>	<u> </u>
FUNGUS COUN	IT (Class Ranges	: Yeast 0 to 4/Molo	d 0 to 3)	
Yeast Class	Scale 0-4	<b>□</b> 0	<b>□</b> 0	<b>0</b>
Mold Class	Scale 0-3	O	0	0
CONDUCTIVITY	OF WATER			
Conductivity	Micromhos	30.3	23.6	28.7
Contamination				
Water		NEG	NEG	NEG

Customer Id: MOTMCA Sample No.: EN24041263 Lab Number: 24041263 Test Package: TEST



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## **FUEL REPORT**