### LABORATORY ANALYSIS

## Department Equipment No.

# **REYLAM - DIECAST PROTECH09 IHS ANNEAL QUENCH (X0083)**

**Quenching Fluid** 

System

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

#### Oil Type

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. Leaning the concentration to 10-15:1 range will lower the alkaline reserve and amine levels.{not applicable} There is no indication of any contamination in the quenching fluid. Ratio is slightly strong. Total amine content is out of range. Primary amine content is out of range. Alkaline Reserve is excessively high.

Customer Id: MOTMCA Sample No.: EN23100661 Lab Number: 23100661 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





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:





