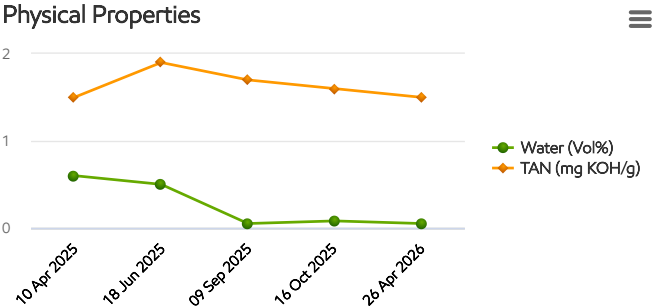


Description: **Bucket Elevator GB - R**





Caution

Unit ID: 342.BE050 R

Asset ID: 51526793

Description: Bucket Elevator GB - R

Account Information	Sample Information	Equipment Information
ID: 208948 Name: Reliance Heavy Industries Address: Kattameya-Sokhna Road, Suez, 00000 EG	Sample ID: 26124405276 Service Level: Enhanced Bottle ID: b108137746 Tested Lubricant: MOBIL SHC 632	Asset Class: Gear Drive Manufacturer: FLENDER Model: N/A Lubricant: MOBIL SHC 632

Recommendation/Comments

ACTION REQUIRED - EXCESSIVE WATER CONTAMINATION. Determine source of water and take corrective action. Analyze the oil with an on-site water test if accessible. Potential sources of water include: a. Leaking seals; b. Condensation resulting from low operating temperatures or prolonged shutdowns; c. Compromised oil cooler; d. Direct exposure to atmosphere as a result of compromises to system components (i.e. improperly sealed tank fill access point. Remove water from oil using centrifuges or dehydration units, or drain the oil and recharge the system with new oil. Resample the system after corrective measures have been implemented. Contact your ExxonMobil representative for further assistance if necessary.

ACTION REQUIRED - ELEVATED TAN. The Total Acid Number (TAN) of the sampled oil is above the Original Equipment Manufacturer (OEM) limits for this grade. Determine cause of elevated TAN and take corrective action. If the TAN is elevated for the first time with no history of an increasing trend, then resample immediately to confirm condition. Possible causes of an elevated TAN include: a. High oil temperature; b. Localized hot spots; c. Over-extended oil service life; d. Contamination with an oil that has a higher TAN; e. High rates of oxidation and nitration resulting in the formation of organic and inorganic acids. Contact your ExxonMobil representative for further assistance if necessary.

ADMINISTRATION - PARTICLE COUNT DATA NOT REPORTED. The sample is heavily contaminated with visible sediment. Oil samples that contain significant levels of any contaminant can damage the laboratory's precision equipment. As a result, the particle count test was not completed, and analysis could not be provided. Before sending future samples to the laboratory, please ensure that no signs of visible sediment contamination are present. Consider the following: 1. The sample may not be representative of the system if it was acquired from a non-turbulent area (i.e. tank bottom); 2. Installing sample ports helps ensure that the sample is taken from the same location every time; 3. Tank fill caps and breathers might not be properly secured; 4. The filter / centrifuge may be operating incorrectly. If the sample was representative of the system, change the oil immediately to prevent equipment damage. Contact your ExxonMobil representative for further assistance if necessary.

Sample Timeline

- 26 Apr 2026 11:44 AM - Hassan Mostafa - In Service Oil Sample: Comments: Photo: