

INTERPRETING THE NUMBERS: SYNTHETICS

BACKGROUND:

This Technical Bulletin is designed to reveal the value of the data generated on routine Used Oil Analysis (UOA) reports and nonroutine reports through a Laboratory Service Request (LSR) for Castrol's Synthetic Metal Working Fluids. The following tests are broken down into two categories: routine and non-routine. Routine tests are those performed on UOA samples. Non-routine tests are those that are used to troubleshoot various system problems. Listed below are concentration control measures:

Alkalinity (%) , Fatty acid # 2 (%) and Refract (%)

In an ideal system these concentration controls should be in a 1:1 relationship. For example, if the concentration by alkalinity is 5%, the concentration by Refract & Fatty acid # 2 should be 5%, etc. The key to interpreting data is to assess the overall trend of the data instead of focusing on individual data points. Proper interpretation requires a comprehensive view of the all the data points in relation to one another and the system environment to establish an overall view of the condition of the metalworking fluid.

ROUTINE TESTS:

Alkalinity (%):

- Alkalinity is a concentration control that measures the alkaline components of the sample.
- Products are formulated with alkaline raw materials such amines, that may function as pH buffers, corrosion preventatives, and confer a degree of bio resistance.
- Alkalinity is a reliable measure of a system's concentration as the test results are not affected by contaminations such as dirt, tramp oil, water hardness, and bacteria.
- Alkalinity may be affected by contamination of alkaline products such as cleaners, other coolants, and additions of pH adjusters.
- When the alkalinity percentage is lean, add product concentrate. A lean alkalinity jeopardizes corrosion protection, bio resistance, and machining performance.
- When alkalinity percentage is rich, add water. A rich alkalinity may contribute to the formation of residues, foaming, dermal irritation, and excessive product usage.

Fatty acid #2 (%):

- This is a concentration control based on the percentage of Fatty acid #2 as detected by gas chromatography.
- Fatty acid #2 contributes to rust inhibition and is monitored to ensure corrosion protection attributes of the product .
- Concentration of Fatty acid #2 may decrease in trend due to ester hydrolysis or excessive contamination, some Bacteria may strip Fatty acid #2.
- Fatty acid #2 typically can trend slightly lower than alkalinity is UOA.

Bacteria (cfu/mL):

- The bacteria test measures the number of bacteria in a system sample after 24 hours of incubation, reported in colony forming units/mL.
- Bacteria may enter a system from the air, water, and contamination and grow rapidly once they inhabit a system.
- Bacteria consume vital product components such as fatty acids and secrete acidic by-products causing a drop in system pH.
- Bacterial contamination can be prevented by maintaining adequate concentration, good filtration, limiting tramp oil and contamination, using quality make-up water, and regular product additions
- A tankside biocide addition of a plant approved biocide may be recommended for bacteria levels $>10^5$ cfu/mL.

Dirt 8um (PPM):

- The dirt test is performed by filtering the sample through an 8um filter patch. The weight of particulate is then reported in parts per million (PPM).
- Dirt levels below 20PPM are acceptable. For precision operations where tolerance and surface finish are critical, maintaining lower dirt levels is critical.
- High dirt levels contribute to decreased tool life, poor surface finish, residues, dermal irritation, and increase the potential for corrosion.
- Various filtration methods are available to help maintain a clean system.
- The addition of a settling agents can be used to help settle fines and swarf and break up smut deposits. Contact Technical Support for assistance.
- This test can also be performed on a non-routine basis at 1um, 3um, 5um, and 20um to establish a particulate size/weight distribution.

Hardness (gpg):

- The Hardness test is a measure of calcium and magnesium ions that contribute to hardness in solution.
- Calcium, magnesium, and other minerals come from the water source used for product dilution and vary widely by source and region.
- Over time, these minerals build in a system due to the evaporation effect.
- High hardness levels contribute to increased potential for corrosion, residue formation, and fatty acid soap formation.

pH:

- pH is a measure of how acidic or basic a product is with the scale ranging from 0-14.
- Severe fluctuations in pH are often the result of contamination.
- When foaming occurs, an increase in pH may indicate that the system has been contaminated with an alkaline cleaner.
- Maintaining a proper pH aids in the biostability of the fluid.
- High bacteria levels may contribute to a decrease in pH.
- Low pH can contribute to corrosion on ferrous metals and product instability.
- pH can be increased with product addition or the addition of a pH adjuster

Refractometer (%):

The information in the paper is provided for guidance and informational purposes only. The information contained herein has been compiled from sources deemed reliable and it is accurate to the best of our knowledge and belief.

However, Castrol cannot guarantee its accuracy, completeness, and validity and cannot be held liable for any errors or omissions, as the results change depending on the working condition/environment.

The content, website and information within the paper are not intended to provide investment, laboratory or manufacturing process advice.

Changes are periodically made to this information and may be made at any time. All information contained herein should be independently verified and confirmed.

- The refractometer reading is a concentration control test based on the degree of light refracted by a fluid when viewed through a prism.
- The refractometer can be severely affected by the presence of dirt, tramp oil, dissolved solids, and other contaminants.
- When the refractometer percentage is lean, the easiest solution is to add product concentrate.
- When refractometer percentage is rich, water should be added to the system.

NON-ROUTINE TESTS

Chloride (PPM):

- This test measures the level of chloride ions in solution.
- Chloride levels <200ppm are acceptable, however studies have shown that levels >350ppm are extremely detrimental.
- This test can be used to troubleshoot corrosion issues.
- No additives are available to remove chlorides from a system. A full or partial dump-and-recharge may be necessary. Consider adding Synlube L4 for additional corrosion protection.

CIC (Cast Iron Chip) Rust:

- This test determines if a coolant sample will cause corrosion of cast iron chips.
- The CIC rust test (or the more severe 50% CIC rust test) is a good indication of the corrosion protection offered by the product and can be used to trouble shoot corrosion issues.
- If rust is exhibited, ensure that the system concentration is adequate.
- If corrosion is exhibited, a good preventive measure is to add SYNLUKE L4

Nonionics (%):

- This is a concentration control test based on the percentage of the nonionic polymer surfactants detected by titration.
- Nonionics are a key component of many of our synthetic coolants. These highly stable components provide excellent lubrication and wetting.
- This test would be performed in situations where decreased tool life or insufficient product performance has been noted.
- SYNLUKE L1 can be added to replenish nonionics or increase machining performance.

Dissolved Metals (ppm):

- This test measures the level of individual metals dissolved in a coolant sample by Inductively Coupled Plasma (ICP) reported as parts per million (PPM)
- The most common reason for metals analysis is to troubleshoot dermal irritation and contamination.
- High levels of dissolved metals can increase the potential for corrosion and contribute to residue and soap formation.

Inhibitor BZT/TTZ (ppm):

- This test measures the level of BZT or TTZ in a product detected by HPLC.

The information in the paper is provided for guidance and informational purposes only. The information contained herein has been compiled from sources deemed reliable and it is accurate to the best of our knowledge and belief.

However, Castrol cannot guarantee its accuracy, completeness, and validity and cannot be held liable for any errors or omissions, as the results change depending on the working condition/environment.

The content, website and information within the paper are not intended to provide investment, laboratory or manufacturing process advice.

Changes are periodically made to this information and may be made at any time. All information contained herein should be independently verified and confirmed.

- These components are formulated into several of our products to provide bi-metallic corrosion inhibition and increased corrosion protection.
- The components also prevent cobalt leaching and are used in our various carbide grinding fluids.
- This test would be performed if corrosion or staining is being experienced.
- Products containing bi-metallic corrosion inhibitors should be used in situations where contact occurs between dissimilar metals. For example, these products should be used when machining aluminium parts that are fixtured with steel components.
- INHIBITOR 3 can be added sump-side to replenish depleted inhibitor levels

The information in the paper is provided for guidance and informational purposes only. The information contained herein has been compiled from sources deemed reliable and it is accurate to the best of our knowledge and belief.

However, Castrol cannot guarantee its accuracy, completeness, and validity and cannot be held liable for any errors or omissions, as the results change depending on the working condition/environment.

The content, website and information within the paper are not intended to provide investment, laboratory or manufacturing process advice.

Changes are periodically made to this information and may be made at any time. All information contained herein should be independently verified and confirmed.