

Thermal Fluid Analysis

Analysis for Thermal and Heat Transfer Fluids

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WEARCHECK THERMAL FLUID TESTING PROVIDES A COMPREHENSIVE ANALYSIS TO ENSURE EFFICIENT HEAT TRANSFER AND MINIMIZE RISKS ASSOCIATED WITH THESE FLUIDS.

OVERVIEW

- Suitable for thermal and heat transfer fluids
- Comprehensive test package to monitor all aspects of the fluid condition
- Assess the risk of any flammability hazards
- Ensure the fluid provides efficient heat transfer
- Prevent insoluble from causing poor fluid circulation
- Monitor for water contamination to prevent fluid *bumping*

BENEFITS

In many industries heat transfer systems are critical to the operation of the business. Maximizing heat transfer efficiency is key to reducing operating costs, and a WearCheck thermal fluid analysis program is essential to achieving this efficiency. WearCheck's thermal fluid analysis package provides a comprehensive test package to monitor all aspects of the fluid condition, to detect fluid contamination and degradation, and assess the potential for any fluid bumping or flammability hazards.

WearCheck's thermal fluid testing package cover all areas of analysis. An assessment of fluid quality and contamination assists you to ensure efficient heat transfer and minimize flammability risks in your operation. Thermal fluids are subject to degradation as well as contamination from condensation and cooler leaks. Fluid degradation decreases the efficiency of heat transfer and the presence of water in thermal fluids can lead to *bumping*. WearCheck's Thermal Fluid Analysis program is designed to monitor for degradation and contamination including water, and insolubles that lead to fluid bumping, corrosion, and the deterioration of thermal fluids that lead to decreased heat transfer efficiency.

WearCheck provides you with clear and concise directions, forms and sample containers needed to submit thermal fluid samples to the WearCheck laboratory. After you have taken fluid samples from the heat transfer system simply fill out the information sheets and submit these forms with your samples to the laboratory.

WearCheck's thermal fluid analysis is effectively used today for a broad range of thermal and heat transfer fluids operating in a wide variety of industries including asphalt production, food industry, coatings industry and general manufacturing.








THE LEADER IN OIL ANALYSIS

Thermal Fluid Analysis

Analysis for Thermal and Heat Transfer Fluids



Test	Test Method	Description	HTTFL
	ICP Analysis ASTM D5185	Determines the parts per million (ppm) of all wear metals (Fe, Cr, Ni, Pb, Cu...), contaminants (Si, Na, K...), and additives (Ca, P, Zn, Mg, Mo...).	●
	Simulated Distillation ASTM 2887	Determines quantitatively the boiling range characteristics of the fluid. Identifies issues with thermal cracking and fluid degradation.	●
	Water Content ASTM D6304	Determines level of moisture or water contamination in the oil.	●
	Acid Number ASTM D974	Determines overall acidity (AN) of the oil which is an indication of degradation. Single best test to determine change-out interval. AN for non-engine oil samples.	●
	Viscosity ASTM D7279	Determine the viscosity of the oil at 40°C (non-engine), or 100°C (engine) to determine if oil is still within specification. High viscosity can indicate oxidation, low viscosity can indicate contamination, improper make-up oil.	●
	Flash Point ASTM D93/D7215	Determination of the Pensky-Martens closed cup flash point by closed-cup testing apparatus or calculated from SimDis. Low flash points can present a flammability hazard.	●
	Pentane Insolubles ASTM D4055	Directly measure the amount of pentane insolubles present in the oil. Provides a determination of the amount of sludge forming materials present in the oil (varnish and shellac pre-cursors).	●
	Visual Screen WC Method	A picture of both the oil color/clarity and the bottom of the sample bottle are taken, and any level of contamination, visual oil problems or visible wear debris of the oil is recorded.	●



WearCheck Thermal fluid Analysis includes everything to set-up a complete Thermal fluid analysis program. When you purchase a WearCheck Thermal fluid analysis program you will receive the necessary sample kits. All WearCheck Thermal fluid analysis programs include laboratory testing, sample diagnosis and recommendations, sample report, and access to our patented WebCheck™ system to manage your Thermal fluid analysis program.

WearCheck offers additional programs for lubricated industrial machinery, mobile equipment, aviation, mining, fuels, coolants and Advanced Oil Monitoring.



THE LEADER IN OIL & FUEL ANALYSIS

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