Intertek laboratories across the world measure, test, and better understand the presence of trace mercury in a wide range of products and materials.

Trace Mercury Analysis capabilities include:

- Oil & Gas Hydrocarbon Streams - from the Reservoir to the Refinery
- Seafood Exports and Imports
- Consumer Electronic Products (RoHS)
- Products and Materials (REACH)
- Coal

Intertek’s trace analytical capabilities help clients better detect, control, manage, and mitigate the presence of mercury.

Mercury analysis techniques developed by Intertek provide important validation and benchmarking for optimizing and managing the control of mercury levels in hydrocarbon streams. Intertek’s asset integrity management, corrosion control and mitigation services help oil & gas clients protect infrastructure from mercury related corrosion problems.

Intertek laboratories provide trace mercury analysis for seafood exported to global markets, helping ensure the safety of the world’s food supply.

Contact Intertek to learn more about Mercury trace detection and analysis services:

Email: testingservices@intertek.com

APAC: +65 6322 8228    EMEA: +44 1708 680 248    Americas: +1 281 971 5600

www.intertek.com/chemicals/testing-and-analysis/mercury/
Mercury analysis techniques developed by Intertek provide important validation and benchmarking for optimizing and managing the control of mercury levels in hydrocarbon streams. Intertek’s asset integrity management, corrosion control and mitigation services help oil & gas clients protect infrastructure from mercury related corrosion problems.

Intertek laboratories provide trace mercury analysis for seafood exported to global markets, helping ensure the safety of the world’s food supply.

Contact Intertek to learn more about Mercury trace detection and analysis services:

Email: testingservices@intertek.com

APAC: +65 6322 8228   EMEA: +44 1708 680 248   Americas: +1 281 971 5600

www.intertek.com/chemicals/testing-and-analysis/mercury/