

[The Leading-Edge Analyzer of Dioxin and POPs]
Global Compliance, Field proven and future committed



1932 Dunbar Rd., Cayce SC 29033 USA 1 800 215 2629, 1 803 348 3738 bjohns@dioxinAnalyzer.com | www.DioxinAnalyzer.com

[DIOXIN ANALYZER ON DEMAND]

For decades of Industry demands, the global scientific community has chosen MSI Magnetic Sector GC-HRMS for its superior performance in routine quantitative analysis of Dioxins and POPs.



Being an ideal Budget Friendly Instrument providing exceptional performance with minimal operation costs, Globally compliant, Future committed and Field Proven

Magnetic Sector GC-HRMS for Dioxin, POPs



[Globally, Environmental threats emerge and evolve, so is the compliance standards and regulations]

MSI GC-HRMS Environmental, Food safety, Clinical, Application Regulation | Norm

Persistent organic pollutants (POPs) analysis requires sensitive and selective workflows that facilitate compliance with official methods

Dioxins and Furans EPA 1613 B for strict compliance

Food safety EU Regulatory Feed Control (at ML)

Food safety EN 16215

Food safety Background food studies (<1/5th EU ML) Recommended by EURL

Clinical research Human studies at trace levels Recommended by EURL

Environmental EN 1948;

PBDEs US EPA 1614;

US EPA Method 23:

US EPA Method 8290:

PCBs US EPA Method 1668;

Pesticides US EPA Method 1699;

Hormones and steroids US EPA 1698;

JIS K0311; & JIS K0312



MS Instruments.us

1932 Dunbar Rd., Cayce SC 29033 USA 1 800 215 2629, 1 803 348 3738 bjohns@dioxinAnalyzer.com | www.DioxinAnalyzer.com