



260,000
labs served

As of 2015, more than a *quarter million* labs around the globe trust Agilent to achieve their analytical goals.

#1

in compliance

Independent surveys of labs across Europe and North America rank Agilent #1 in compliance.

↑2X

greater productivity

With Agilent MSIS, you can perform hydride analysis on an OES system—eliminating the need for batch preparation and sample testing on separate systems.



2X higher
throughput

The Agilent OneNeb Nebulizer cuts cycle times in half, doubling your throughput. It also resists breakage and clogging—reducing your need to change nebulizers by half.



50% less
downtime

Avoid costly instrument downtime with Agilent Lab Resource Management and Enterprise Edition Compliance.



50 years
of innovation

Since 1965, Agilent has been the recognized leader in mass spectroscopy for better quantitation.

AGILENT SPECTROSCOPY
SUPPLIES & SERVICES ARE
THE BEST CHOICE
FOR PerkinElmer SYSTEMS



\$10K
savings

Using MSIS for hydride analysis can significantly cut operational costs.



98%
satisfaction

Agilent completes over 85% of service calls in the first day—and has a 98% customer satisfaction rate.

#1

in quality

All Agilent supplies are manufactured and tested using the strictest standards—and we back it up with a proof of performance certificate for many supplies.

Agilent CrossLab

From Insight to Outcome

"If I need any equipment, and if it is available with Agilent, I will try to buy it from Agilent only."

Customer from India

"You have one contact for all the systems."

Customer from Germany

"[Agilent] takes nothing for granted... they are on top of their game."

Customer from U.S.

"The quality of Agilent and robustness and technical support and service is perfect."

Customer from Germany

See what Agilent can do for your lab's numbers.

www.agilent.com/chem/PESpectrosupplies

This information is subject to change without notice.

© Agilent Technologies, Inc., 2016
Printed in the USA, January 21, 2016
5991-6570EN



Agilent Technologies