

TSI Incorporated Launches PolyMax™ Plastics Analyzer

New Lightweight, Handheld Instrument Provides Identification of Light and Black Plastics

SHOREVIEW, MN, USA, March 9, 2015 /EINPresswire.com/ -- TSI, the leader in [precision measurement instruments](#) and [chemical analysis solutions](#), launched the [PolyMax™ Plastics Analyzer](#), a rugged, handheld tool specifically designed for identification of both light and dark plastics, at the recent Plastics Recycling Conference in Dallas, Texas.

The new PolyMax™ Plastics Analyzer takes the guesswork out of plastics identification with its ability to determine light and black plastics with irrefutable accuracy at every stage of the recycling process; in turn allowing plastics brokers and recycling facilities to buy and sell with more confidence than ever before. The analyzer is preloaded with a comprehensive library of materials allowing users to rapidly identify plastics in any form from all major families and subfamilies of plastics: Polyethylene (PE), Polystyrene, Nylon, Polyvinyl Chloride (PVC), Polycarbonate (PC) and Polypropylene. The PolyMax analyzer also features a lightweight, ruggedized NEMA-4 portable enclosure, a large 5" color touch screen, and an onboard camera for time-stamped report generation.

Todd Hardwick, Sr. Global Marketing Manager states, "The PolyMax Plastics Analyzer is a radically new tool for plastics analysis and identification that fulfills an unmet need in the marketplace. Unlike traditional methods, the PolyMax technology puts laboratory-grade chemistry analysis in the hand of anyone using the device; while its point-and shoot usability and rugged design provide consistent and accurate readings no matter who's using it."

The PolyMax Plastics Analyzer will also be on display at Booth 1601 at the 2015 PittCon Conference and Expo, as well as Booth 416 at the 2015 ISRI Convention & Exposition.

For more information, visit www.tsi.com/polymax.



Press release courtesy of Online PR Media: <http://bit.ly/1E1uaDP>

Nora Jacobs

TSI Incorporated

8002818700

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/253868705>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.