

PRESS RELEASE

-for immediate release-

NPE 2015 Booth #W1523



For More Information Contact:

Andrea Siy, President
SIY Communications, Inc.
978-465-6363
andrea@siycommunications.com

Steve Braig, President & CEO
Trexel, Inc.
781-932-0202
s.braig@trexel.com

Trexel, Inc. to Display Multiple Applications that Benefit from MuCell® Technology at NPE 2015

*NPE 2015 showcases **the most live MuCell demonstrations** located throughout the show in the company's history*

(Trexel, Inc., Wilmington, MA March 23, 2015)... On display in the Trexel booth will be a variety of project part samples that benefit greatly from MuCell® technology - such as running shoes, packaging and automotive. One example is a newly formulated polypropylene, co-developed with Asahi Kasei, producing a vastly improved surface quality when foamed with MuCell.

At the show, Trexel makes the premier global introduction of their newly developed T-100 Series. The Trexel T-100 Series SCF (Super Critical Fluid) Delivery System is a state-of-the-art gas delivery and dosing system based on Trexel's patented technology, and built to the most stringent industrial standards. The system is specifically designed for small shot size molding applications of < 140gr. / 5 oz. (See T-100 Press Release for more information.)

Live Demonstrations of MuCell

Trexel is pleased to announce that NPE 2015 proudly showcases the most live MuCell® demonstrations in the company's history. These applications boast high part dimensional stability with significant weight and costs savings. See these MuCell® applications running throughout the show:

Krauss Maffei

Booth #W903

Coffee maker panel showcasing high surface quality.

ENGEL

Booth #W1303

PC-ABS Automotive center console components that highlight the production of thin-walled parts with very high surface quality along with the excellent reproduction of fine structure using just a single injection molding step.

NEGRI BOSSI

Booth #W643

Gear cam for bowling pin sweeper application highlighting precise dimensional accuracy.

THE JAPAN STEEL WORKS, LTD.

JSW

Distributed by JSW Plastics Machinery Inc. in North America

Booth #W2173

JSW shows a demonstration mold with the combination of MuCell and In-Mold-Decoration providing a light weighting solution with highly sophisticated design and appearance.



Booth #W2703

Automotive bezel with light weight advantages and improved physical characteristics.



Booth #W2703

PET preforms on a Foboha Cube Mold in a Ferromatik molding machine.



Booth #S10010

oPTI® bottle technology showcased with actual blow molding and filling production systems located at the Serac Booth. See how the oPTI® technology with an unique integrated blow fill process produces products with striking visual and tactile attributes.

About Trexel, Inc.

Trexel, Inc., headquartered in Wilmington, MA has led the development of the MuCell® Microcellular foaming technology and has pioneered many plastic processing solutions. Process deployment as well as equipment is supported by teams of highly qualified engineers through Trexel subsidiaries in North America, Europe, and Asia. For more information, please visit www.trexel.com.

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