



PRESS RELEASE

- for immediate release -

For more information contact:

Andrea Siy, President

SIY Communications, Inc.

978-465-6363

andrea@siycommunications.com

Brian Bechard, President & CEO

Trexel, Inc.

781-932-0202

b.bechard@trexel.com

Trexel Announces Appointment of New Senior Product Manager

(Trexel, Inc., Wilmington, MA April 6, 2016)... Trexel is pleased to announce that Vardhan Bajpai has joined the company as Senior Product Manager. Vardhan brings many years of relevant experience; he was most recently Product Manager at Clarcor, a worldwide leader in filtration solutions. He also spent 7 years in Product Management at Seldon Technologies, a nanotechnology start-up in the filtration industry. In addition to product management experience at both large and small B-to-B technically-oriented companies, Vardhan brings an impressive educational background. He holds a BS in Chemical Engineering from BHU Institute of Technology in India, a PhD in Polymer Engineering from University of Akron, and an MBA from Darden School of Business, University of Virginia.

Vardhan will manage Trexel's MuCell and TecoCell product lines, supporting the company's global business. "We are looking to Vardhan to help Trexel elevate our approach to product management and become more proactive regarding market and customer development." said Brian Bechard, President and CEO.

Vardhan is located in the Wilmington headquarters and reports to Brian Bechard, President & CEO of Trexel.

About Trexel, Inc.

Trexel, Inc., headquartered in Wilmington, MA, has led the development of the MuCell® microcellular foaming injection molding technology and has pioneered many plastic processing solutions. The MuCell® technology provides unique design flexibility and cost savings opportunities by allowing plastic part design with material wall thickness optimized for functionality and not for the injection molding process. The combination of density reduction and design for functionality often results in material and weight savings of more than 20%. The numerous cost and processing advantages have led to rapid global deployment of the MuCell® process in automotive, consumer electronics, medical, packaging and consumer goods applications. Process deployment as well as equipment is supported by teams of highly qualified engineers through Trexel subsidiaries in North America, Europe, and Asia.

Trexel recently extended its product offering with the TecoCell® system. TecoCell is a unique chemical foaming technology that provides uniform microcellular structure to injection-molded parts.

For more information, please visit www.trexel.com.

® MuCell is a registered trademark of Trexel, Inc

® TecoCell is a registered trademark of Trexel, Inc.



Vardhan Bajpai

Senior Product Manager, Trexel