Materion Receives Best Supplier Award

Chinese Company Presents Honor

SINGAPORE--(BUSINESS WIRE)-- The Advanced Materials group of Materion Corporation (NYSE:MTRN) was recently honored as "Best Supplier" by WuXi ZhongWei Microchips Co. Ltd., a manufacturer and supplier of a range of electronic components based in Wuxi, Jiangsu, China. The award was in acknowledgement of Materion's outstanding products and service.

During 2015, Materion facilities in Singapore, China, and Buffalo, New York (USA) were key materials suppliers to WuXi ZhongWei of Combo-Lids™, Materion's high-performance hermetic microelectronic packages and frame assemblies. The high quality of the products and Materion's strong support in executing precise requirements were cited as reasons for the award.

Upon receiving news of the award, Materion Advanced Materials President Donald G. Klimkowicz commented: "This honor highlights the accomplishments of global team work by dedicated Materion employees in multiple locations. We are honored to be the recipient of this "Best Supplier" award and hope to continue our successful relationship with WuXi ZhongWei."

The Award was presented by WuXi ZhongWei's Vice President, WuGang to Materion's Keven Zhou, China Sales Manager and Ramesh Kothandapani, Applications Manager at a ceremony held at the WuXi ZhongWei facility.

Materion Advanced Materials is a Materion Corporation business segment. Materion Corporation is headquartered in Mayfield Heights, Ohio. The company, through its wholly owned subsidiaries, supplies highly engineered advanced enabling materials to global markets. Products include precious and non-precious metals, inorganic chemicals and powders, specialty coatings, specialty engineered beryllium alloys, beryllium and beryllium composites, and engineered clad and plated metal systems.


Materion Corporation
Investor Contact:
Michael C. Hasychak, 216-383-6823
mike.hasychak@materion.com
or
Media Contact:
Susan Doughtie, 716-446-2307
susan.doughtie@materion.com
or
http://www.materion.com
Mayfield Hts-g

Source: Materion Corporation

News Provided by Acquire Media