



FOR IMMEDIATE RELEASE

Contact: William Hoge
Phone: (315)597-1674
Email: Whoge@rochester.twcbc.com
Web: www.vtechtextiles.com

Introduces Thermally Conductive Bags

This Product will Help in Testing of Heat Transfer of Components



PALMYRA, NEW YORK, August 1, 2019 -V Technical Textiles, the world leader of RF Shielding and EMI Enclosure fabrication, has expanded its product line with the introduction of Thermally Conductive Bags for heat transfer testing of components. The Berlin material used in fabricating these bags has excellent RFI/EMI shielding capabilities, the Silver content of this material gives it excellent thermal conductivity. Berlin's durability characteristics make it an excellent choice for this application. We are also in the process of developing newer high temperature base fabrics for various thermal applications.

Located in Palmyra, New York, V Technical Textiles, Inc. is the leading manufacturer of RF Shielding and EMI enclosures and tents. Our benefit is our flexibility; with our metallized fabric enclosures being lightweight, portable, custom made, and providing unparalleled shielding performance.

###