

PRESS RELEASE

FOR MORE INFORMATION, CONTACT:

Art Henn, 314-878-9190

Fax: 314-878-9558

E-mail: info@marktek-inc.com

Web site: www.marktek-inc.com

FOR IMMEDIATE RELEASE

Chesterfield, MO, July 2007

New, Nonmetallic, Resistive Wire for Devices in the Presence of MRI's and EM Fields

Marktek Inc. is pleased to announce the addition of a new version of its Fibreohm™ nonmetallic, resistive wire product line. The Fibreohm™ line of wire consists of insulated, nonmetallic, conductive cores, ranging in linear resistances from 2 ohm/cm up to 200,000 ohm/cm. The newly introduced wire, FO104RB2, has a resistance around 20,000 ohm/cm. Besides finding use in patient-connected devices when interactions with electromagnetic fields (e.g., from MRI's, X-rays) are a problem, Fibreohm™ wire is also utilized in electromagnetic field probes, meters, and antennas. Fibreohm wire is available on spools up to several hundred feet in length.

Fibreohm™ is a trademark of Marktek Inc.