



28 York Avenue
Randolph, MA 02368
Tel: (781) 961-9600
(800) 650-5740
Fax: (781) 961-2845
www.eccosorb.com

FOR IMMEDIATE RELEASE – Contact Cindy Manning (781) 961-9600

E-mail: cmanning@eccosorb.com

Randolph, MA USA-April 21, 2009—

New Product Release-
Emerson & Cuming Microwave Products Inc. Launches MetalTag™ Impact

Emerson & Cuming Microwave Products, Inc., a leading provider of RF interference products, announces the release of MetalTag™ Impact, a Read-on-Metal EPC Gen 2 RFID tag. MetalTag™ Impact is constructed of a ruggedized outer coating, using a patented elastomer with a robust exoskeleton. The tag is ideal for challenging environmental conditions, such as severe weather, wide temperature variations, direct & prolonged UV exposure and significant physical impact. Its small form factor makes it amenable to a wide variety of surfaces often associated with asset tracking and supply chain applications. The tag is also available with an optional metallic ground plane for read on liquid applications, custom color coded labels, and pre-encoded bar codes.

Specifications on the tag can be obtained by visiting www.rfidmetaltag.com, and samples can be requested by emailing rfid@eccosorb.com

Visit Emerson & Cuming Microwave Products, Inc. at the upcoming RFID Journal LIVE show in Orlando, FL at the Swan & Dolphin Resort from April 27th-29th at Booth #1715

Emerson & Cuming Microwave Products, Inc., an ISO 9001:2000 company is a world leader in the development and manufacturer of RF Interference products. Product lines include, MetalTag™; RFID Read-On-Metal and Liquid transponders and ECCOPAD®; custom isolators for read on metal and liquid technology. ECCOSORB®; microwave absorbing materials and anechoic chambers; ECCOSTOCK®; dielectric materials for low loss RF and microwave applications; ECCOSHIELD®; electrically conductive sheets, caulks, adhesives and coatings. Emerson & Cuming Microwave Products maintains manufacturing facilities in Randolph, Massachusetts (US) and Westerlo, Belgium.

For over 60 years, the company has produced leading edge materials and engineered solutions for the wireless & satellite communications, military & aerospace, automotive, RFID, and medical markets.

###