



**Materials
Research
Corporation**

**NEWS
RELEASE**

FOR IMMEDIATE RELEASE

Contact: Lisa Schroeder
Marketing Communications Manager
(914) 398-8225
Fax: (914) 359-0215

Materials Research Corporation Provides A Wealth of Technical Data

August 5, 1999

Orangeburg, New York—Materials Research Corporation (MRC), a leading manufacturer of sputtering targets and high purity materials, announced today that it now provides access to a wealth of technical information on its range of high performance PVD (physical vapor deposition) sputtering targets for thin film deposition applications via its new web site www.materialsresearch.com. This data specifically focuses on high technology applications in the semiconductor, data storage and inkjet markets.

The new site is rich in information on products, applications and performance data. The web site covers the current materials used in these markets as well as those required for evolving next generation products.

The new site demonstrates MRC's commitment to quality by describing the numerous QA programs, awards, relationships and Ship-To-Stock plans it has. The site includes details on MRC's innovative programs including its "Metallurgy of Sputtering Targets" seminar. Details of the company's state-of-the-art analytical and application laboratories are also available.

Technical articles, publications and press releases (in English) published around the globe, as well as a schedule of upcoming trade shows and other news of interest are easily accessed at the site. MRC personnel and phone/fax numbers for sales and customer service are listed as well.

The site is updated frequently as new findings, products and publications become available.

MRC supplies high performance PVD materials to the semiconductor, inkjet printer and data storage industries, including sputtering targets for sub quarter micron device structures and advanced materials for magnetic thin film heads. Headquartered in San Jose, CA, the company employs over 250 people and has manufacturing facilities in Orangeburg, New York; Toulouse, France; and Ch'onan, Korea. The company was founded in 1957 and is a wholly owned subsidiary of Sony Corporation of America.