

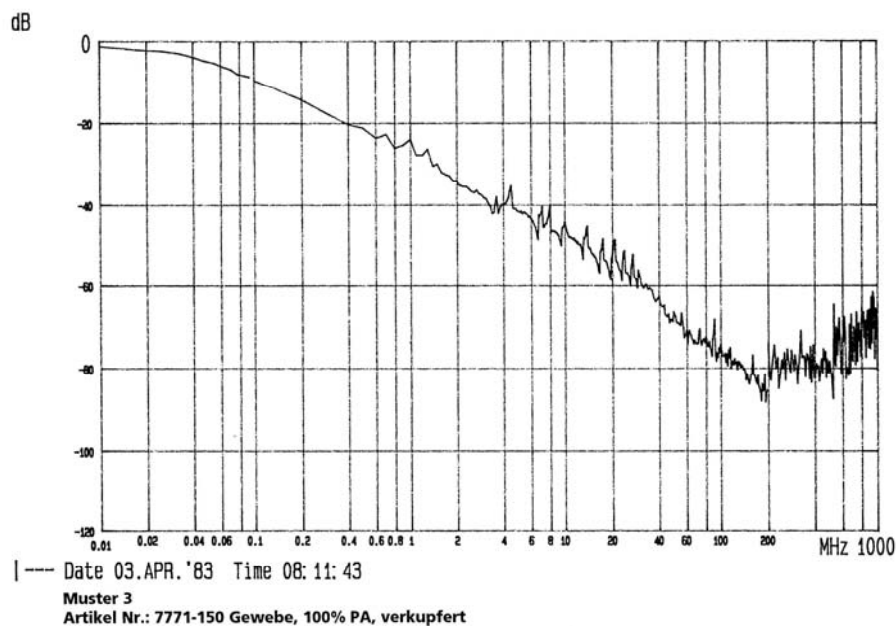


RF shielding solutions for military applications

In today's military environment, an increased threat exists for interference of electronic equipment by electromagnetic radiation. Due to a higher number of transmitters and their increasing power levels, expensive and sensitive objects can easily be corrupted. The effect can be disastrous.

UniTech Services Group engineers various types of conductive textiles for advanced RF protective covers. The metallization process for our textiles is unique and guarantees very high durability, making it ideal for military applications.

UniTech shielding offers remarkable attenuation. Test results below are performed according to MIL Std. 285, IEEE Std. 299-1997.



Attenuation chart of SilverShield tested according to MIL Std. 285

UniTech Services Group cooperates with a variety of military testing facilities. This collaboration allows Unitech to optimize materials and products according to the unique specifications and requirements of military customers.

In addition to high level of protection against electromagnetic radiation, the RF protective products may be UV resistant, salt water resistant, and flame retardant.



German Armed Forces RF testing facility, WTD 81, Greiding, Germany

UniTech operations are ISO 9001 certified and the company is a qualified government contractor. In addition we have one of the few ISO 4001 certified facilities in the U.S. With over 45 years in critical protection products and services, the company offers unsurpassed technical competence. And as a subsidiary of UniFirst Corporation, financial resources and stability are assured. In short, UniTech is a dependable source.



UniTech Services Group offers a wide range of RF military protective products.



Missile Covers



RF protective Bag



RF protective Tent

For additional information, contact UniTech' RF Services division:

**UniTech Services Group
295 Parker St
Springfield, MA 01151**

solutions@unitech-rf.com



**RF Products Division
972-899-3325
Fax 972-899-3313**

www.unitech-rf.com