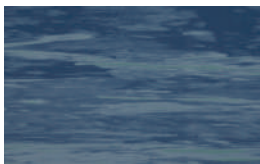


MIL-DTL-15562G MILITARY SWITCHBOARD MATTING

The MIL-DTL-15562G specification for insulating switchboard matting and sheet floor covering is designed for use around electrical apparatus and circuits. This specification is approved for use by the Department of the Navy and is available for use by all departments and agencies of the Department of Defense. Dimex® MIL-DTL-15562G Switchboard Matting and sheet floor covering meets the additional property specifications for performance of Oxygen Bomb Aging, Sulfuric Acid, and Ultraviolet Light Exposure.

WELDING THREAD



MIL-DTL-15562 Type I: (1/8" thickness)

Durable, marbled, fire-retardant, electrically insulating surface is installed in high-voltage compartments of naval vessels. Type I offers aesthetics and water-tight integrity with heat welded seams. The Type I Sheeting is available in Standard or High Gloss Finishes. Matching color welding thread is also available.

PROVEN INDUSTRIAL MATTING SOLUTIONS

When it comes to quality matting, Westlake Dimex is a name you can count on for dependable performance. Westlake Dimex Matting Products are the result of years of research, testing, and development. We lead the industry in product quality, availability, and customer support. No matter what your matting needs may be, Westlake Dimex can deliver the perfect solution.

WELDING THREAD SWITCHBOARD MATTING (MIL)

WELDING THREAD

Part No.	Color/Finish	Thickness	Width
WELDRODBLU	Blue	300'	5

Type I, Type II, and Type III:

DIELECTRIC TEST VOLTAGE	30,000 VAC
--------------------------------	-------------------

PROOF TESTED OVER ENTIRE SURFACE AT	20,000 VAC
--	-------------------

RECOMMENDED MAXIMUM USE VOLTAGE	3,000 VAC
--	------------------

Each roll of Dimex Military Switchboard Matting is certified to the MIL-DTL-15562G specifications.

Dimex Switchboard Matting (MIL) is available in Type I Marbled, Welding Thread, Type II Smooth, and Type III Diamond Plate.