

WILLIAM F. KEMPF & SON INC

900 ASHLAND AVENUE

FOLCROFT, PA 19032

PHONE: 610-532-2000 FAX: 610-534-3777

Email: info@williamkempf.com

FLAMMABILITY Results of Test ASTM E-84 “ Standard Method of Test for Surface Burning Characteristics of Building Materials for COIR MATTING are:

	FLAME SPREAD CLASSIFICATION	SMOKE DENSITY	FUEL CONTRIBUTION
With no treatment (tests performed by United States Testing Co, Inc)	57 (Class “ B”)	90	12

PRODUCT DURABILITY IN HIGH TRAFFIC AREAS

FEATURES NO TRAFFIC PATTERNS (INCLUDING STAIRWAYS)
EXCEPTIONAL ANTI STATIC, ACCOUSTICAL, AND THERMAL QUALITIES
MOTHPROOF, HIGHLY RESISTANT TO DECAY, MILDEW, BACTERIA
DIRT RESISTANT
CLASS” B” FLAME RESISTANCE

INSTALLATION COIR MATTING have been installed on interior floors and walls in virtually every type of Commercial and Residential setting. It is best for optimal fitting that COIR MATTING be rolled out 24 hours prior to installation.

MAINTENANCE AND CLEANING COIR MATTING are easy to maintain. The hard, grease free coir fibers do not attract dirt or dust and bacteria cannot penetrate the fibers. Regular vacuuming with a brush suction cleaner is all that is needed.

COIR YARN As with other yarns made of natural vegetable fibers, COIR YARNS have natural variations in size, shade, and tendency to return to their original color after exposure to sunlight. Shade difference is the result of Natural variations between coconuts as well as regional diversity in fibre preparation.