

ErgoFloor has been specifically designed to prevent fatigue and discomfort for pharmacy employees. It offers a hygienic and comfortable surface which is easy to maintain. Its energizing foam is odorless and combines flexibility, resilience and sustainability for exceptional relief. ErgoFloor has a homogeneous surface composed of a high density compressed vinyl with a urethane protective surface layer for extra durability.

DIMENSIONS: 1m and 2m customs cuts available up to 40 feet.

WARRANTY: Limited 5-year warranty against manufacturing defects. This warranty does not apply to damage caused by high heel shoes, casters or other equipment. For more information, please contact us at info@mattech.ca

Grain Walnut Grain Grey Quartz Grey Texture Silver Texture Grey



ERGONOMIC FOAM

THICKNESS: Ergonomic Zedlan™ foam with a thickness of 0.375".
ADDITIVE: Antimicrobial additive preventing the appearance and growth of germs and mold
FIRE TESTING: Flammability: D.O.C. - F.F.-1-70 (Pill test)

SURFACE

PHYSICAL CHARACTERISTICS: Gauge = 0.080" (2mm).
HEAT WELDING: Seams must be heat welded. Use only ErgoFloor welding
PRODUCT PERFORMANCE AND TECHNICAL DATA: REFERENCE SPECIFICATIONS: Meets or exceeds all technical requirements as set forth in ASTM F 1303, Standard specification for Vinyl Sheet Floor Covering with Backing Type 1, Grade 1 and Class B Backing
ENVIRONMENTAL: COMPLIANT WITH CHPS 01350 REQUIREMENTS FOR VOC EMISSIONS AND INDOOR AIR QUALITY. CONTRIBUTES TO THE FOLLOWING LEED CREDITS:
 -Materials & Resources
 -Credit 4: Recycled Content (15% Pre-Customer) obsolete material
 -Indoor Environmental Quality
 -Credit 4.3: Low-Emitting Materials (Listed in LEM Table)
 -Credit 4.1: Low-Emitting Materials (Adhesive complies with SCAQMD Rule #1168)
SLIP RESISTANCE: Meets or exceeds A.D.A. recommendation of 0.6 for flat surfaces when tested in accordance with ASTM D 2047, Standard Test Method for Static Coefficient of Friction.
SOUND REDUCTION PER IMPACT: Indicates an improvement of 6 decibels.
FIRE TESTING: Class 1 when tested in accordance with ASTM E 648/NFPA 253, Standard Test Method for Critical Radiant Flux. Meets 450 or less when tested in accordance with ASTM E 662/ NFPA 258, Standard Test Method for Smoke Density
CHEMICAL RESISTANCE: (EXPOSURE TIME: ONE HOUR)

Acetic Acid (5%)	No Effect
Isopropyl Alcohol	Slight Dulling
Sodium Hydroxide (5%)	No Effect
Hydrochloric Acid (5%)	Very Slight Dulling
Sulfuric Acid	No effect
Ammonia (5%)	No effect
Bleach	No effect
Phenol (5%)	Very slight surface dulling
Gasoline	No effect
Kerosene	No effect
Mineral Oil	No effect
Olive oil	No effect
Methylene Blue	No effect
Betadine	No effect

Tested in accordance with ASTM F 925, Standard Test Method for Resistance to Chemical of Resilient Flooring

ErgoFloor a été spécialement conçu pour prévenir la fatigue et l'inconfort des travailleurs en pharmacie. Il offre une surface confortable, hygiénique et facile d'entretien. Son éponge inodore énergisante combine souplesse, résilience et durabilité pour un soulagement exceptionnel. ErgoFloor a une surface homogène en vinyle compressé de haute densité avec une couche protectrice d'uréthane en surface pour une durabilité accrue.

DIMENSIONS: 1m et 2m en coupes sur mesure disponibles jusqu'à 40 pieds.

GARANTIE: Garantie limitée de 5 ans. Contre les défauts de fabrication. Cette garantie n'est pas applicable pour les dommages causés par des souliers à talons aiguille, matériel roulant ou tout autre équipement. Pour plus de détails, contactez-nous à info@mattech.ca

Grain Noisette Grain Gris Quartz Gris Texture Argent Texture Gris



ÉPONGE ERGONOMIQUE

ÉPAISSEUR: Éponge ergonomique Zedlan™ d'une épaisseur de 0.375".
ADDITIF: Additif antimicrobien qui prévient l'apparition et la croissance de micro-organismes dangereux
RÉSISTANCE AU FEU: Flammabilité: D.O.C. - F.F.-1-70 (Pill test)

SURFACE

CARACTÉRISTIQUE PHYSIQUE: Épaisseur nominale = 0.080" (2mm).
SOUDURE À CHAUD: Pour une installation hygiénique, la soudure des joints peut être faite avec les cordons à souder ErgoFloor
INFORMATION TECHNIQUE ET PERFORMANCE: RÉFÉRENCE: Conforme aux normes ASTM F-1303-90, Type-I Grade I, Endos Classe B
DÉVELOPPEMENT DURABLE: CONFORME AUX EXIGENCES DE CHPS 01350 POUR L'ÉMISSION DE VOC ET LA QUALITÉ DE L'AIR INTÉRIEUR. CONTRIBUE AUX CRÉDITS LEED® SUIVANTS:
 -Matériaux & Ressources Crédit 4, contenu recyclé
 -Qualité des environnements intérieurs Crédit 4.1
 -Matériaux à faibles émissions: Adhésifs et produits d'étanchéité
 -Qualité des environnement intérieurs Crédit 4.3
 -Matériaux à faibles émissions: tapis
SLIP RESISTANCE: Meets or exceeds A.D.A. recommendation of 0.6 for flat surfaces when tested in accordance with ASTM D 2047, Standard Test Method for Static Coefficient of Friction.
SOUND REDUCTION PER IMPACT: Indicates an improvement of 6 decibels.
FIRE TESTING: Classe 1 when tested in accordance with ASTM E 648/NFPA 253, Standard Test Method for Critical Radiant Flux. Meets 450 or less when tested in accordance with ASTM E 662/ NFPA 258, Standard Test Method for Smoke Density
CHEMICAL RESISTANCE: (EXPOSURE TIME: ONE HOUR)

Acetic Acid (5%)	No Effect
Isopropyl Alcohol	Slight Dulling
Sodium Hydroxide (5%)	No Effect
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Sulfuric Acid	No effect
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