GENIEMAT® FIT08 FITNESS FLOOR COVERINGS



It's not magic, it's engineering.®

PATENTS: Patent Pending

PRODUCT SPECIFIC	ATION
Product Name:	GenieMat FIT08
DESCRIPTION:	Resilient floor covering made from recycled rubber content and colored EPDM granules, used when superior impact shock, vibration, and noise control is required in fitness, gym, sports, and training facilities, and high- traffic or acoustically-sensitive environments.
Application:	Used as a floor surface to cushion impacts from falling or dropping objects, ease fatigue, reduce joint and muscle stress, and prevent general discomfort and injuries associated with repetitive motion or standing for long periods of time.
Color:	Available in a variety of colors and custom color blends
DIMENSION:	Rollgood: 1.2 m wide, 7.6 m long (4' wide, 25' long)
THICKNESS:	nom. 8 mm $(5/_{16})$
Roll Weight:	77.1 kg/roll (170 lb/roll)
Roll Area:	9.3 m ² (100 ft ²)
Rolls/Pallet:	12
Lead Time:	2-3 weeks after receipt of order

TECHNICAL DATA

Wear Hardness (DIN 53577):	Approximately 4.0 MPa
SHORE A HARDNESS (DIN 53505):	60 (+/- 5)
 Compression Set (DIN 53517):	Approximately 15%
 Abrasion (DIN 53516):	Maximum 200 mm ³

CONTACT US

For Your Project Specific Questions Asia Pacific +65 8452 6865 | Middle East +971 4 813 5501 | UK +44 203 9846444 E. info@pliteq.sg

© Pliteq Asia Pacific PTE LTD. 2020.

© Pilted Asia Pacific Pie LID. 2020. ^{®TM} Trademarks of Plited Inc. The information provided is accurate to the best of our knowledge at the time of issue. However, we reserve the right to make changes when necessary without further notification. Suggested application may need to be modified to conform with local building codes and conditions. We cannot accept responsibility for products that are not used, or installed, to our specifications. All listed dimensions are nominal. 07.20







It's not magic, it's engineering.®

GENIEMAT® FIT08 FITNESS FLOOR COVERINGS

PATENTS: Patent Pending

Technical Data Continued	
Tensile Strength (EN ISO 1798):	Approximately 1.5 N/mm ²
Elongation At Break (EN ISO 1798):	Approximately 90%
Coefficient of Friction (EN 13893:2002):	$\mu = 0.47 (safe)$
Fire Resistance (DIN EN 13501-1):	E _{fi} (B2)
Light Fastness (DIN EN 105-B02:1999-09):	2-3
Electrostatic Properties (DIN EN 1815:1995-06):	0.5 kV
Remaining Deformation (EN 433:1994-11):	0.13 mm
Reduction of Impact Sound Pressure Level (ΔL_{w}) (DIN EN ISO 140-8:1998-03):	18 dB
Use With Wheel Chairs (DIN EN 1307:1997-06):	For permanent use adapted



For Your Project Specific Questions Asia Pacific +65 8452 6865 | Middle East +971 4 813 5501 | UK +44 203 9846444 E. info@pliteq.sg

© Pliteq Asia Pacific PTE LTD. 2020.

© Pilted Asia Pacific Pie LID. 2020. ^{®TM} Trademarks of Plited Inc. The information provided is accurate to the best of our knowledge at the time of issue. However, we reserve the right to make changes when necessary without further notification. Suggested application may need to be modified to conform with local building codes and conditions. We cannot accept responsibility for products that are not used, or installed, to our specifications. All listed dimensions are nominal. 07.20



www.pliteq.sg