# GENIEMAT® FAS FLOORING ADHESIVE SYSTEM



### **PRODUCT SPECIFICATION**

PRODUCT NAME:	GenieMat FAS		
	<b>GenieMat FAS</b> is a single component 100% solids, cross-linking, polymer-based adhesive formulated for interior installation of all thicknesses of solid/engineered wood, pre-finished and unfinished wood, bamboo and dry-back wood parquet flooring. <b>GenieMat FAS</b> also has superior concrete moisture inhibition capability (becoming waterproof when fully cured) and provides isolation for cracks up to ½" wide.		
DESCRIPTION:	<b>GenieMat FAS</b> is solvent and isocyanate free, has negligible (0.5 g/L) VOC content, contains no hazardous chemicals as per OSHA Regulation CFR 1910.1200 and is a nonflammable, low odor adhesive that meets all federal, state and local government indoor air quality regulations.		
	This specially formulated adhesive has good early strength buildup for immediate grab and gradually builds into a tenacious but resilient bond as the chemicals in the adhesive cross-link.		
Application:	<b>GenieMat FAS</b> is used for bonding <b>GenieMat</b> sound control underlayments to various subfloors/substrates, and for bonding specified wood finish floors to <b>GenieMat</b> sound control underlayments.		
Installation Method:	Immediate wet set installation. 60 minute working time. Use a 100 lb roller and allow 16 hours before light traffic, 24 hours before heavy traffic and 72 hours before sanding.		
Base:	Polymer-Resin Blend		
Appearance:	Off white, smooth, easy-to-spread mastic		
Working Time:	Approximately 60 minutes, depending on temperature and humidity		
SHELF LIFE:	1 year in unopened container at 70°F (21°C)		
TROWEL SELECTION	Installation:	Trowel Size* & Notch:	Coverage:
*Trowel dimension is width x depth x spacing. Coverage is approximate and may vary depending on porosity of substrate and angle at which the trowel is held. It is the installer's responsibility to apply the proper amount of adhesive for the job condition.	All solid wood, engineered wood & bamboo, pre-finished or unfinished, all thicknesses:	3/ <sub>16</sub> " x <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>2</sub> " Flat V	60-70 ft²/gal
	Moisture inhibitor & wood installation one-step application:	<sup>3</sup> / <sub>16</sub> " x <sup>1</sup> / <sub>4</sub> " x <sup>1</sup> / <sub>2</sub> " Flat V with Spacers	30-35 ft²/gal
	Dry-back parquet:	<sup>1</sup> / <sub>8</sub> " x <sup>1</sup> / <sub>8</sub> " x <sup>1</sup> / <sub>8</sub> " Sq.	60-70 ft²/gal
	GenieMat to approved substrate:	<sup>1</sup> / <sub>16</sub> " x <sup>1</sup> / <sub>16</sub> " x <sup>1</sup> / <sub>16</sub> " Sq.	Up to 120 ft²/gal
*			

For Your Project Specific Questions **T.** 416.449.0049 | **E.** info@pliteq.com



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#### PRODUCT SPECIFICATION CONTINUED

QUANTITY: Tub: 4 gal (15.1 L)

DENSITY: Max. 10.2 lb/gal (1.2 kg/L)

LEAD TIME: 2-3 weeks after receipt of order

### TECHNICAL DATA

Percent Volatile: 0%

VOC CONTENT: <0.50 grams/L

APPLICATION TEMPERATURE: 60 - 85°F (15 - 30°C)

APPLICATION RELATIVE

HUMIDITY: 30%

30% - 65%

FREEZE/THAW STABILITY: Stable to 10°F (-12°C)

RELATIVE HUMIDITY TEST

(ASTM F2170):

Maximum 75%

Maximum 90% when used as moisture inhibited system, as per above\*

Maximum 3 lb/1000 ft<sup>2</sup>/24 hrs

CALCIUM CHLORIDE TEST (ASTM F1869):

Maximum 10 lb/1000 ft²/24 hrs when used as moisture inhibited system, as per

ahove;

## **CONTACT US**

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<sup>\*</sup>When trowel with spacers used per moisture inhibiter system above.