

Moisture Vapor Emission and pH Test Results

Date



Full Spectrum
Flooring Technology
Fax this completed work sheet
to us and we will verify your
calculations **Fax 804 530 5566**

Project title	Address (Street, City, State, Zip)	
Contact (Name)	Phone	E-mail
Conducted by (Name)	Address (Street, City, State, Zip)	
Phone	Fax	E-mail

Test no	A / Location	B / Test site preparation date	C / Test site preparation time	D / Test start date	E / Test start time	F / Test end date	G / Test end time	H / Test hours exposed	I / Test start weight	J / Test end weight	K / Test weight gain	L / Room temperature	M / Room relative humidity	N / Floor temperature	O / pH	P / Moisture vapor emission results
1			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
2			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
3			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
4			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
5			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
6			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
7			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
8			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
9			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
10			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
11			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			
12			AM / PM		AM / PM		AM / PM					Start	Start			
												End	End			

L / Room temperature average = Start temperature + End temperature ÷ 2
M / Room relative humidity average = Start humidity + End humidity ÷ 2
P / Moisture vapor emission results = (**K**) Test weight gain x 121.045 ÷ (**H**) Test hours exposed = pounds per 1,000 square feet per 24 hour period

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