TEST REPORT

2020-11-02

Page 1 of 2

Date:

Report No.:

SHC20100362-01E

• •	GZI FLOORING INC T GARDEN ROAD, C			
Sample Information				
Sample Name :	fast floor tile wallboa	rd		
Sample Type/Specification :	/			
Sample Qty. :	1			
			ehalf of the applicant. ICAS was not responsible for sponsibility as to the accuracy, adequacy and/or	
Sample No. :	C20100362-01		NAZZ KS	
Date of Sample Received :	2020-10-16	٠		
Sample Test Period :	2020-10-16~2020-11-	-02		
	to next page(s).			
Test method(s)	to not puscos			
Prepared by:	Reviewed by:		Approved by:	
(Nanjuan Chen))	(Jinjie Zhang)	(Authorized signatory:Jason Wu)	

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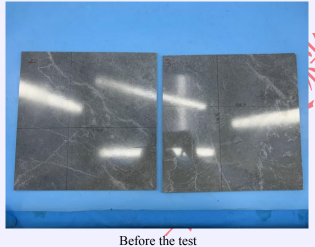
Test equipment:

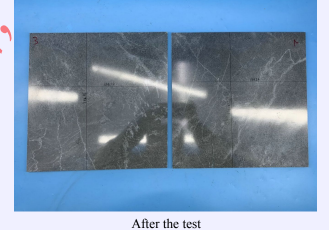
Equipment Name	Equipment number	validity of calibration	
Temperature and humidity box	E-022-03ITD	2021/08/18	

Test Results:

Test items	Test Method	Test Condition	Test Results
Wet-resistant dimensional stability	LY/T 1700-2018	Center lines parallel to length and width were drawn for each specimen, and the sample was treated under the conditions of $(20\pm2)^{\circ}\mathbb{C}$ and $(65\pm3)\%$ relative humidity (24 ± 0.5) h, the length and width of the center line L_0 and W_0 were measured to an accuracy of 0.01 mm. The specimens were put into a constant temperature and humidity box with a temperature of $(40\pm2)^{\circ}\mathbb{C}$ and a relative humidity of $(90\pm3)^{\circ}\mathbb{C}$. After being processed for (24 ± 0.25) h, the specimens were taken out at room temperature, and the length and width of the center line At the original marking position L_2 and W_2 were measured within 10 min The rate of change is calculated according to $\triangle L=(L2-L0)/L0\times100$ and $\triangle W=(W2-W0)/W0\times100$	Length: 0.01% Width: 0.01%







This photo is limited to ICAS used this report

End of the report