





TEST REPORT

№: WT2020B01A03405

Entrusted by

WUXI TEFA DECORATION MATERIAL CO., LTD

Sample Name

PVC homogeneous floor(hospital floor)

Test Type

Entrustment test

National Research Center of Testing Techniques
for Building Materials
China Building Material Test & Certification
Group Co., Ltd.









National Research Center of Testing Techniques for Building Materials Test Report

№: <u>WT2020B01A03405</u>

Page 1 of 2

Sample Name	PVC homogeneous floor (hospital floor)	Test Type	Entrustment test		
Entrusted by	WUXI TEFA DECORATION MATERIAL CO., LTD	Brand	FARFLY		
Manufacturer	WUXI TEFA DECORATION MATERIAL CO., LTD	Sample Description	According with testing requirements		
Sample Received Date	August 20, 2020	Quantity	1m ²		
Production Date/ Batch No.	June 12, 2020	Model/Size	2.0mm×2000mm×20000mm		
Test Standard	Described on the data page.	Test Date	August 20-September 17, 2020		
Test Items	TVOC emission rate (28d)				
Conclusion	* Detailed conclusion is liste		ed: September 21, 2020		

Remarks: (Provided by entrusting party) Level: T level

Approved by:

Verified by: 5/4

Compiled by:

Test Institution Address: No. 1 Guanzhuang Dongli, Chaoyang District, Beijing, ChinaTelephone:010-51167681 Post Code:100024



National Research Center of Testing Techniques for Building Materials **Test Report**

№: WT2020B01A03405

Page 2 of 2

No.	Test Item	Test Results	Test Standard	
1	TVOC emission rate (28d)/ (μg/m ³)	No detected	ISO 16000-9-2006/Cor1-2007	

(Blank Below)



Remarks:

- 1. Test location: Yongshun.
- 2. No detected: TVOC emission rate $< 10 \mu g/m^3$.
- 3. Test process description: Environmental chamber temperature:23 $^{\circ}$ C;

Relative air humidity: 50%;

Air change rate: 1.0/h;

Loading ratio: $1.0 \text{ m}^2/\text{m}^3$.

4. Test data description: TVOC emission rate of specimen after conditioning in the chamber for 28 days.

	 The report ends 		
W. 101 - Mr. 124 - 164	- The report ends	The law of the first fir	