



扫二维码  
关注谱尼测试

# Test Report

## Applicant Information

Applicant : Shanghai Topolo New Materials Co.,LTD  
Address : Room 301, Building 1, No. 158 XinJunHuan Road, Minhang District,  
Shanghai, China

## The following sample(s) was/were submitted and identified by the applicant.

Sample Name : CFRT sheet  
Part NO./Model : T-PC series  
S/N : TPC-S1001  
Sample Material : Glassfiber& PP resin  
Sample Source : Send sample  
Received Date : 2021-01-22  
Test Period : 2021-01-25~2021-01-27

Test Requested: For the submitted sample, to test Fogging.

Test Method: Please refer to following page(s).

Test Results: Please refer to following page(s).

Edited by: Li Zhuying  
Li Zhuying

Checked by: liqi  
Li Qi

Approved by: He Jian  
He Jian

Issued Date: 2021-01-28

Code: ens4uhvq



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**Equipment Information:**

Equipment	Equipment Manufacturer	Equipment Model	Equipment No.	Validity Date
Electronic Analytical Balance	METTLER TOLEDO	AB135-S	IE071	2021-04-20
Fogging Tester	Thermo Scientific	PC-201	IE324	2021-12-13
Electronic Balance	Shanghai Minqiao	SL2002N	IE225-04	2021-04-21

**Test Method**

Test Item	Test Method	Acceptance criteria	Method Detection Limit (MDL)
Fogging	Q/ZK JS364-202010	According to the applicant's requirement	0.20mg

**Test Results**

Test specimen size: Ø80mm

Test environment: Time: 24H

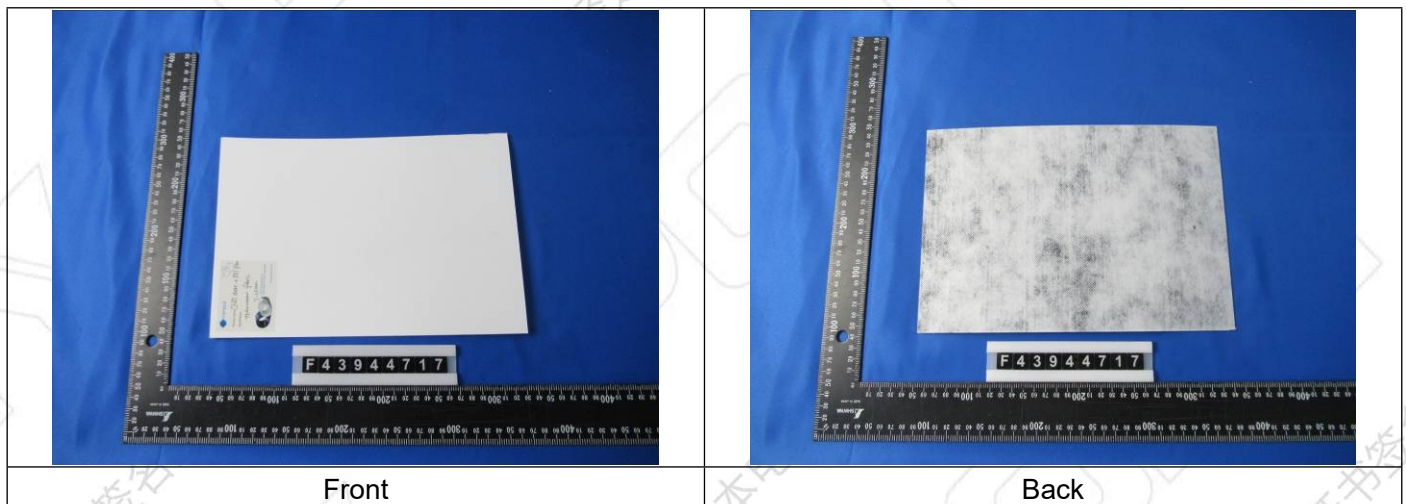
Test Condition	Type		Heat Temp.	Heat Time	Cool Temp.	
	Gravimetric		100℃	16h	21℃	
Condensate mass						
Test Result (mg)	Single Value			Report Value	Limiting Value	Conclusion
	Spl. 1	Spl. 2	DOP	N.D.	<2	Comply
	N.D.	N.D.	1.15			

Note: (1) mg = milligram

(2) DIDP =Diisodecyl phthalate, the test result should meet (1.0±0.25) mg;

(3) N.D. = Less than Detection Limit (or Undetected).

**Appendix: Photo of the sample(s)**



— End of Report —



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