



Test Report

Report No. A2200006275101001

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Applicant SUZHOU MECCAN (JIANGYIN PLANT)

Address JIANGYIN WUXI CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name(s) POLYESTERSTAPLE FIBER

Part No. /

Material /

Supplier /

Buyer suzhou Meccan

Date of Manufacture December 5, 2019

Remark /

Sample Received Date Jan. 9, 2020

Testing Period Jan. 13, 2020-Jan. 14, 2020

Test Requirement As specified by client, to test Formaldehyde in the submitted sample(s).

Test Method/Test Result(s) Please refer to the following page(s).

Approved by



Bruce Jin
Lab authorized signatory

Date

Jan. 16, 2020

Centre Testing International Pinzheng(Shanghai) Co., Ltd.

Building 5, No.777 New Junhuan Rd, Minhang, Shanghai

No. 380141532

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Test Method

Test Item(s)	Test Method	Test Instrument	DL
Formaldehyde Emission	Customer's requirement & Refer to VDA275:1994	UV-vis	2.0mg/kg

Sample Description POLYESTERSTAPLE FIBER

Condition of the sample storage 23°C ±2°C, 50% ±5%RH

Formaldehyde

Apparatus:

Name/Item	Model/Parameter	Equipment No.	Calibration valid date
UV-vis	T6 New Century	TTE20142666	July 22, 2020
Oven	DHG-9123A	ATTEVLSH00208	August 15, 2020
Oven	DHG-9203A	TTE20140729	August 15, 2020
Water bath	SHZ-C	TTF20180954	October 21, 2020
Electronic Balance	JA2103N	ATTEVLSH00142	August 19, 2020

Test result:

Test Condition	Test time (Begin)	Jan. 13, 2020		Test time (End)	Jan. 14, 2020	
	Test specimen dimensions/weight	1.805g		Humidity	0.33%	
Test Results (mg/kg)	Sample 1	Sample 2	Sample 3	Sample 4	Sample 5	Report value
		N.D. ¹⁾	N.D.	N.D.	N.D.	N.D.
Limit Value	≤10mg/kg					
Conclusion	PASS					

Remark: 1) N.D. means not detected(<detection limit).



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Photo(s) of the sample(s)



Original received sample with package



Sample photo

*** End of Report ***

Note:

1. The conclusion of the test was made based on the criteria provided by client.
2. As specified by client, specimen amount was specified by client.
3. The test report is valid only with signature of the approver, the "specialized stamp" and the check mark of the report,
4. Samples and the sample information shall be provided by the applicant, and the applicant shall be responsible for their authenticity, CTI has not verified their authenticity,
5. The result(s) on this report refer only to the sample(s) tested,
6. This report can not be copied without written approval of CTI,
7. The test item(s) is(are) not in CMA accreditation scope, the testing data and result is just for scientific research, education, internal quality control and product development etc.

