

#### Report No. : B-R190925906

Applicant : Yangzhou Jingdu Brush Co., Ltd.

Address : South Industrial Park, GuoCun Town, Jiangdu District Yangzhou City, Jiangsu Province, China

Client No. : 05144618

Manufacturer : Yangzhou Jingdu Brush Co., Ltd.

Address : South Industrial Park, GuoCun Town, Jiangdu District Yangzhou City, Jiangsu Province, China

Trademark : JDPONT

Report on the submitted sample said to be

Sample Name	: Filament
Sample material	: PET/PBT
Country of Origin	: CHINA
Model No.	: JD SMART A, JD COPPER A, JDWSF
Sample Model	: JD SMART A
Sample Received Date	: Oct. 08, 2019
Sample Tested Date	: Oct. 08-15, 2019
Test Requested	: The test sample shall be examined in accordance with: Regulation (EU) No.10/2011 Regulation (EC) No.1935/2004
Test Result(s)	: Pass. (Please refer to next page)

Signed for and Or Bender Signed for and Or Bender Signed for and Or Bender Strain of Beide (Shenzhen) Product Service Limited

SUSSIA. Thom Aproved by ce Laboratory **Reported by** Checked by Austin Zhong Martin Wang Anna Deng CERTIFICATIO

This report is considered invalidated without the Special Seal for Inspection of the Beide (Shenzhen) Product Service Limited, This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of Beide (Shenzhen) Product Service Limited, this test report shall not be copied except in full and published as advertisement.



#### Report No. : B-R190925906 Test Result(s):

Page 2 of 4

Food simulant	Test duration/temperature			
Distilled water	2 h / 70°C			
3% acetic acid	<b>2</b> h / 70°C			
20% ethanol	2 h / 70℃			
95% ethanol and isooctane	2 h / 70℃			
Food simulant	Results (mg/dm <sup>2</sup> )	Limit	Report limit	Conclusion
FOOD SIMULANI	А	(mg/dm <sup>2</sup> )	(mg/dm <sup>2</sup> )	Conclusion
Distilled water	BL	10	0.5	Pass
3% acetic acid	BL	10	0.5	Pass
20% ethanol	BL	10	0.5	Pass
95% ethanol and isooctane	BL	10	0.5	Pass

Primary Aromatic Amine migration:			
Test component	Results A	Limit	Unit
Primary Aromatic Amine migration	BL	0.01	mg/kg

Food simulant	Test duration/temperature		
3% acetic acid	0.5 h / 100°C		
Test Items	Result (mg/dm <sup>2</sup> )	Maximum Permissible Limit	
	А	(mg/kg)	
Specific migration of Barium	BL	1	
Specific migration of Cobalt	BL	0.05	
Specific migration of Copper	BL	5	
Specific migration of Iron	BL	48	
Specific migration of Lithium	BL	0.6	
Specific migration of Manganese	BL	0.6	
Specific migration of Zinc	BL	25	

# Specimen Description: A= PET/PBT

Note: -mg/dm<sup>2</sup>=milligram per square decimeter -mg/in<sup>2</sup>=milligram per square inch -ppm=mg/kg -MDL=Method Detection Limit -BL= BELOW LIMIT

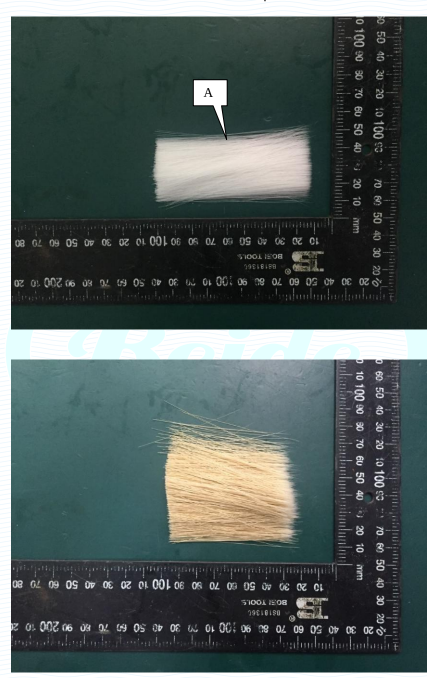
This report is considered invalidated without the Special Seal for Inspection of the Beide (Shenzhen) Product Service Limited, This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of Beide (Shenzhen) Product Service Limited, this test report shall not be copied except in full and published as advertisement.



# Report No. : B-R190925906

Photo of the sample

Page 3 of 4



This report is considered invalidated without the Special Seal for Inspection of the Beide (Shenzhen) Product Service Limited, This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of Beide (Shenzhen) Product Service Limited, this test report shall not be copied except in full and published as advertisement.



### Report No. : B-R190925906

Page 4 of 4



\*\*\* End of report \*\*\*

This report is considered invalidated without the Special Seal for Inspection of the Beide (Shenzhen) Product Service Limited, This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of Beide (Shenzhen) Product Service Limited, this test report shall not be copied except in full and published as advertisement.