



Report No. SCL03J000373007

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ApplicantZHONGSHAN FUZHOU ADHESIVE-PRODUCT CO.,LTDAddressTORCH HIGH-TECH DEVELOPMENT ZONE,ZHONGSHAN
CITY,GUANGDONGPROVINCE CHINA

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

Sample Name	热敏纸thermal paper
Client Reference	135TML/135TML(1#)/TML/TML-A/TML-A1/TML-A3/
Information	TML-A3-1/TML-A4/TML-A4-1/TML-J/TML-J-2/TML(J)/ TML-WF/TML-WF 80g/TML(J)-80g/K6301/K6302/K6303
Sample Received Date	Jan. 19, 2017
Testing Period	Jan. 19, 2017 to Jan. 24, 2017

Test Requested

As specified by client, to test Perfluorooctane Sulfonates(PFOS) in the submitted sample(s).

Test Method

Test Item(s)	Test Method	Measured Equipment(s)
Perfluorooctane Sulfonates(PFOS)	Refer to US EPA 3550C:2007 & US EPA 8321B:2007	LC-MS-MS

Test Result(s)

Please refer to the following page(s).









Jan. 26, 2017

Technical Manager

Date

No. R131027727

Approved by

wan Qinghong Wan

Centre Testing International Group Co.,Ltd. Shunde Branch 9/r., Yongying Building, Section 2, No.8, East of Rongqi Avenue, Ronggui, Shunde District, Foshan, Guangdong, China Report Seal









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Tested Item(s) Perfluorooctane Sulfonates(PFOS)		Result	MDL	
		N.D.	5 mg/kg	
Tested Sample	Part Description White	paper		
Remark: -	MDL = Method Detection Lim	it		
	$\mathbf{N}\mathbf{D} = \mathbf{N} \left(\mathbf{D} \left(\mathbf{A} \right) + 1 \left(\mathbf{A} \right) \mathbf{D} \right)$			
-	N.D. = Not Detected (< MDL)			

Note: The item(s) in this report was(were) fulfilled by Centre Testing International Group Co., Ltd. lab.



