





G

Page 1 of 3

ApplicantDONGGUAN IN MEI COATING CO .,LTDAddressTIANXIN AREA,HUANGJIANG TOWN,DONGGUAN CITY,GUANGDONG
PROVINCE

The following sampl	e(s) and sample information	was/were submitted and identif	ied by/on the
behalf of the client			
Sample Name	INK		
Part No.	G432	100	

Part No.	G432
Color	10400
Sample Received Date	Oct. 25, 2016
Testing Period	Oct. 25, 2016 to Oct. 28, 2016

Test Requested

As specified by client, to test Perfluorooctane Sulfonates(PFOS), Perfluorooctanoic Acid(PFOA) 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
Perfluorooctanoic Acid(PFOA)	Refer to US EPA 3550C:2007 & US EPA 8321B:2007	LC-MS-MS

Test Result(s)

Please refer to the following page(s).







6

Reviewed by

Cathy Huang

Date

Oct. 28, 2016

Danny Liu Technical Manager Interfesting International Group Co.,Ltd. Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China







Test Report





Perfluorooctane Sulfonates(PFOS)	Result	MDL
× ,	N.D.	5 mg/kg
Perfluorooctanoic Acid(PFOA)	N.D.	5 mg/kg
sted Sample/Part DescriptionWhite inmark:-MDL = Method Detection Limit -N.D. = Not Detected (<mdl)<br=""></mdl> -mg/kg = ppm = parts per million	k	
place it in the glass tube	ted with organic in an ultrasonic	Concentrate the extract
Analyzedby LC-MS-MS K	ake up with anic solvent	Transfer the extract into a volumetric flask















Test Report



华测

E TESTING INT

SCL011095665002



Photo(s) of the sample(s)



*** End of report ***

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.

