



## Test Report

No.: GZ0904033817/CHEM

Date: APR 27, 2009

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SHENZHEN MEIXING CHEMICAL CO., LTD  
ROOM502 WEST OF NEW BUS STATION, SONGGANG STREET, BAOAN DISTRICT, SHENZHEN  
CHINA

The following sample(s) was/were submitted and identified on behalf of the applicant as Plastic Colorist

SGS Job No. : SZ11774843  
SGS Internal Reference No. : 32.1  
Client Reference Information : PLEASE SEE ATTACHMENT  
Buyer : SONY  
Date of Sample Received : APR 21, 2009  
Testing Period : APR 21, 2009 TO APR 27, 2009

Test Requested : Selected test (s) as requested by client.

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

Test Result(s) : Please refer to next page(s).

Signed for and on behalf of  
SGS-CSTC Ltd.

Huang Fang, Sunny  
Sr. Engineer

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SGS Standards Technical Services Co., Ltd  
Guangzhou Chemical Laboratory

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Test Results:

Description for specimen 1 : Red powder

**PFOS (Perfluorooctane sulfonates)**

Test Item(s)	Unit	Test Method (Reference)	Result	MDL
Perfluorooctane sulfonates (PFOS)				
PFOS – Acid	mg/kg	EPA 3550C: 2007, LC-MS	N.D.	10
PFOS – Metal Salt				
PFOS – Amide				

Note:

1. mg/kg = ppm
2. N.D. = Not Detected (< MDL)
3. MDL = Method Detection Limit

Reference Information: Directive 2006/122/EC

- (1) May not be placed on the market or used as a substance or constituent of preparations in a concentration equal to or higher than 0.005 % by mass.
- (2) May not be placed on the market in semi-finished products or articles, or parts thereof, if the concentration of PFOS is equal to or higher than 0.1 % by mass calculated with reference to the mass of structurally or microstructurally distinct parts that contain PFOS or, for textiles or other coated materials, if the amount of PFOS is equal to or higher than 1µg /m<sup>2</sup> of the coated material.

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ATTACHMENT:

RED 23 RED 24 RED 41 RED 52 RED 111 RED 122 RED 135 RED 146 RED 149 RED 179 RED 195 RED 196  
RED 197 RED 207 RED E5B RED 2030 RED 4RF RED 6B RED LG RED LC RED AK7 RED RN RED C RED  
BBC RED BBN RED FBB RED SR2P RED 403H RED 2BP ROSE 3293 REDFBB 146 RED 2BSP Y/13 Y/14  
Y/33 Y/54 Y/93 Y/98 Y/147 Y/176 Y/180 Y/9G Y/204 Y/2200 Y/2600 Y/2R Y/8G Y/5GN Y/GR Y/HR Y/HR(02)  
Y/HG Y/HRPA Y/1151 Y/183 Y/96 Y/HGR Y/6G Y/3GP TY70 TY100 TY300 HX-11 HX-12 HX-13 HX-14 HX-15  
HX-16 HX-17 HX-18 HX-19 HX-21 HZ-11 HZ-12 HZ-13 HZ-14 HZ-15 HZ-16 HZ-17 HZ-18 HZ-19 HZ-21 F01  
F07 F11 F13 F15 F16 F18 F19A F21 MIXTURE

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Guangzhou Special Chemical Laboratory

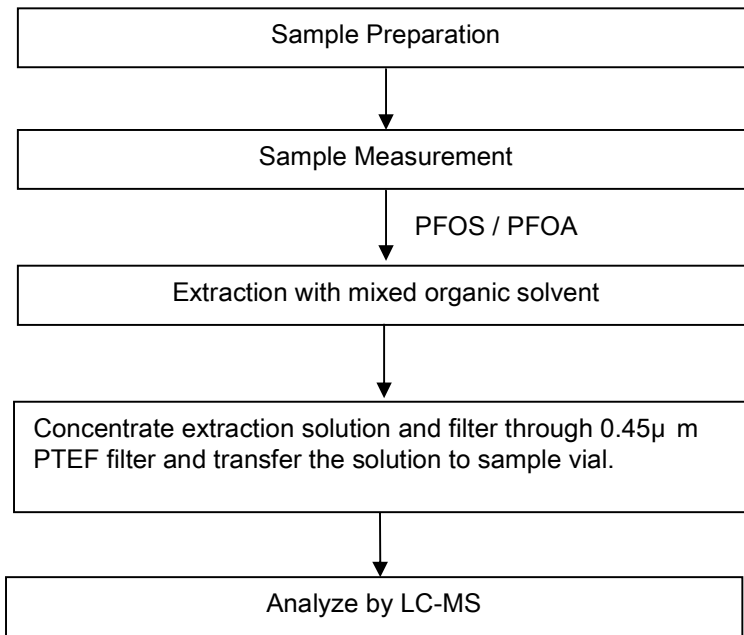
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ATTACHMENTS

Testing Flow Chart

- 1) Name of the person who made measurement: Cindy Huang
- 2) Name of the person in charge of measurement: Rain Qiao



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Sample photo :



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\*\*\* End of Report \*\*\*

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