

Test Report Date: 22 Mar 2018 No. CANEC1804414901 Page 1 of 3

FOSHAN CITY NANHAI DISTRICT RONGCAI PLASTIC PIGMENT CO., LTD LION HILLS, LOCATED IN NANHAI DISTRICT, FOSHAN CITY, IMPERIAL GROUP OF GANG JIANG INDUSTRIAL ZONE

The following sample(s) was/were submitted and identified on behalf of the clients as: White black green dot purple brown points black coffee blue dots Sky blue hair Orange red points Marble fiber Marble point of synthetic white hair black hair and green hair purple hair brown gray coffee hair blue hairImitation marble point Marble silk RCL69 R131 R135 H284 H291 R149 V260 V214 R660 B510 N308 N309 K728 K726 H023 H283 H286 H288 G606 G612 N317 8802 N325 V367 V368 S112 S132 R133 main H021 P722 R104 V369 H265 V369 H027 80008,80117 UN2014 UN2718 2014 b3041 2007 H180 H183 H182 mixture

SGS Job No.: CP18-012069 - GZ

Date of Sample Received: 16 Mar 2018

Testing Period: 16 Mar 2018 - 22 Mar 2018

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

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

Result Summary:

Test Requested	Conclusion
FDA 21 CFR 177.1520–Maximum extractable fraction in n-Hexane	PASS
FDA 21 CFR 177.1520–Maximum soluble fraction in xylene	PASS

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Alpher Qiu

Approved Signatory

Alpher Osu



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Test Results:

Test Part Description:

Specimen No. SGS Sample ID Description Material

(claimed by the client)

SN1 CAN18-044149.001 Lt-green material w/ multi-color printing PP

FDA 21 CFR 177.1520-Maximum extractable fraction in n-Hexane

Test Method: With reference to US FDA 21 CFR 177.1520 d(3)(i).

Simulant Used Time Temperature Max. Permissible Result of 001 Comment

Limit

n-Hexane 2hr(s) Reflux 6.4%(w/w) <0.5%(w/w) PASS

temperature

Notes:

%w/w = percentage of weight by weight

FDA 21 CFR 177.1520-Maximum soluble fraction in xylene

Test Method: With reference to US FDA 21 CFR 177.1520 d(4)(i).

 $\begin{tabular}{lll} Simulant Used & Time & Temperature & Max. Permissible & Result of 001 & Comment \\ \hline $Limit$ \\ \hline Xylene & 2hr(s) & 25 °C & 9.8 \% (w/w) & 1.6 \% (w/w) & PASS \\ \end{tabular}$

Notes:

(1) %w/w = percentage of weight by weight

(2) The sample cannot be completely dissolved in xylene.

中国·广州·经济技术开发区科学城科珠路198号



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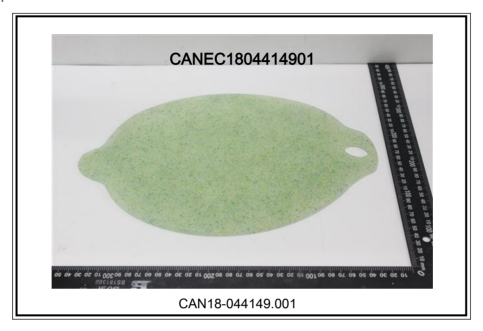
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Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***



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