

Test Report No. SZXEC1800757701 Date: 22 May 2018 Page 1 of 7

DONG GUAN UGET PLASTICS CO.,LTD

TANKENG 3RD IND ZONE HENGLI TOWN DONGGUAN CITY **CHINA**

The following sample(s) was/were submitted and identified on behalf of the clients as: TPU RESIN

RP18-007490 - SZ SGS Job No.:

Model No.:

Client Ref. Info.: Please see remark

Date of Sample Received: 16 May 2018

Testing Period: 16 May 2018 - 21 May 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).

Based on the performed tests on submitted sample(s), the results of Lead, Conclusion:

Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs),

Polybrominated diphenyl ethers (PBDEs) and Phthalates such as

Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), and Diisobutyl phthalate (DIBP) comply with the limits as set by

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

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

Kenny Li

Approved Signatory

Kenny



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Test Results:

Test Part Description:

Specimen No. SGS Sample ID **Description**

> SN₁ SZX18-007577.001 Transparent plastic grains

Remarks:

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated

RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU

Test Method: With reference to IEC 62321-4:2013+A1:2017, IEC62321-5:2013, IEC62321-7-2:2017, IEC 62321-6:2015 and IEC62321-8:2017, analyzed by ICP-OES, UV-Vis and GC-MS.

Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>
Cadmium (Cd)	100	mg/kg	2	ND
Lead (Pb)	1,000	mg/kg	2	ND
Mercury (Hg)	1,000	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))	1,000	mg/kg	8	ND
Sum of PBBs	1,000	mg/kg	-	ND
Monobromobiphenyl	-	mg/kg	5	ND
Dibromobiphenyl	-	mg/kg	5	ND
Tribromobiphenyl	-	mg/kg	5	ND
Tetrabromobiphenyl	-	mg/kg	5	ND
Pentabromobiphenyl	-	mg/kg	5	ND
Hexabromobiphenyl	-	mg/kg	5	ND
Heptabromobiphenyl	-	mg/kg	5	ND
Octabromobiphenyl	-	mg/kg	5	ND
Nonabromobiphenyl	-	mg/kg	5	ND
Decabromobiphenyl	-	mg/kg	5	ND
Sum of PBDEs	1,000	mg/kg	-	ND
Monobromodiphenyl ether	-	mg/kg	5	ND
Dibromodiphenyl ether	-	mg/kg	5	ND
Tribromodiphenyl ether	-	mg/kg	5	ND
Tetrabromodiphenyl ether	-	mg/kg	5	ND
Pentabromodiphenyl ether	-	mg/kg	5	ND



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Test Item(s)	<u>Limit</u>	<u>Unit</u>	<u>MDL</u>	<u>001</u>	
Hexabromodiphenyl ether	-	mg/kg	5	ND	
Heptabromodiphenyl ether	-	mg/kg	5	ND	
Octabromodiphenyl ether	-	mg/kg	5	ND	
Nonabromodiphenyl ether	-	mg/kg	5	ND	
Decabromodiphenyl ether	-	mg/kg	5	ND	
Dibutyl Phthalate (DBP)	1000	mg/kg	50	ND	
Butyl benzyl Phthalate (BBP)	1000	mg/kg	50	ND	
Bis(2-ethylhexyl) Phthalate (DEHP)	1000	mg/kg	50	ND	
Diisobutyl Phthalate (DIBP)	1000	mg/kg	50	ND	

Notes:

(1) The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863. IEC 62321 series is equivalent to EN 62321 series http://www.cenelec.eu/dyn/www/f?p=104:30:1742232870351101::::FSP_ORG_ID,FSP_LANG_ID:125863 7,25





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Remark:

A-80A A-83A A-85A A-90A A-95A A-98A A-60D A-64D A-72D A-82AQD8 LW85AQD8 LW92AQD8 A-95AQD8 A-98AQD8 A-5DQD8(9) A-60DQD8 A-64DQD8(9) A-72DQD8 B80AY B82AY B85AY B90AY B92AY RT90AH B95AYS B90A B95A B98A B64D B64DY B68D B-95A(S) BC85A BC90A BC92A BC95A C0-80AH C0-85AHU C0-90AHU C0-95AHU C0-95A C-85A C-90A C-95A C-98A C-60D C-64D C1-66D C-71D E-285A E-290A E-295A(T) E-298A E-475A E-485A D/E-485A E-490A E-495A E-98A E-60D E-80A EV-85A EV-90A EV-95A EW-80A EW-83A EW-85A EW-90A EW-95A EW-98A EW-53D EW-75AP EW-80AP EW-95AP V-80A(P) V-85A V-90A V-95A V-60D V-64D V-80AP V-85AP V-90AP V-95AP G-85A G-95A G-85AS G-64D G-180A G-185A G-285A G-190A (S) G-195A G-198A G-160D G-164D G-171D G-174D G-168D G-98AU23C G-160DU G-74D G-380A G-383A G-385A G-390A G-395A G-398A G-360D G-365D G-371D G-80AU G-85AU G-90AU G-92AU G-95AU G-98AU G-64DU G-74DU D/G-95AU D/G-95AUX G-92AUX G-92AUXL G-95AUX G-90AU G-95AU G-98AU23 98AU I-60A I-65A I-70A I-72A I-75A S-62A S-65A S-70A S-75A S-75AU T-0285A T-0290A T-0295A T-0298A(U) T-0260D T-1185A T-1190A T-1195A(U)(S) T-1198A T-1164D(U)(S) T-1172D T-1174D(U)(S) T-1285A(S) T-1290A(S) T-1295A(S) T-695A(S) T-1160D(S) T-1164D(S) T-690A(S) T-680A(S) T-685A T-685AS T-695AS T-664DS T-664D T-698A T-671D T-885A T-890A T-0290AU T-1285AS 29095A 260D 285A 295A 292 385A P-64D P-75A P-80A P-85A P-90A P-95A P-98A P-60D P-64D P-92A A-XXX B-XXX C0-XXX C-XXX E-XXX EV-XXX EW-XXX V-XXX G-XXX I-XXX S-XXX T-XXX P-XXX 2XXX 3XXX



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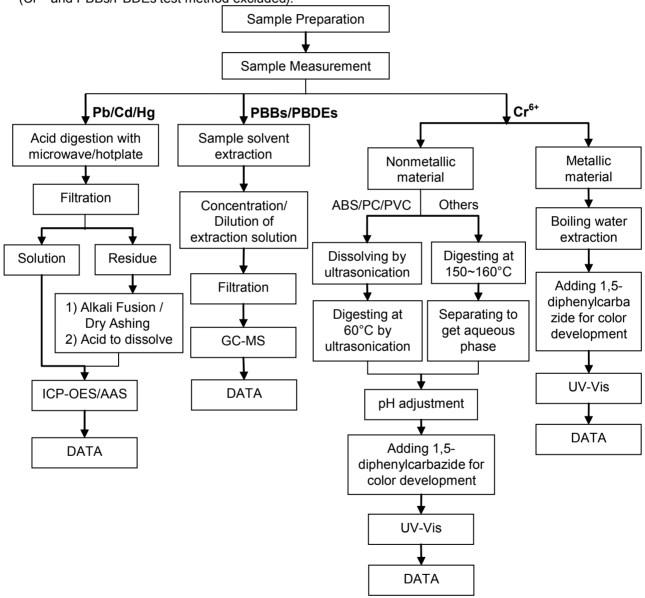
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ATTACHMENTS

Pb/Cd/Hg/Cr6+/PBBs/PBDEs Testing Flow Chart

- 1) Name of the person who made testing: Winsen Deng / David Mai / Truly Ren
- 2) Name of the person in charge of testing: Zoe Luo / Roje Zhou / Muky Tong
- 3) These samples were dissolved totally by pre-conditioning method according to below flow chart. (Cr6+ and PBBs/PBDEs test method excluded).





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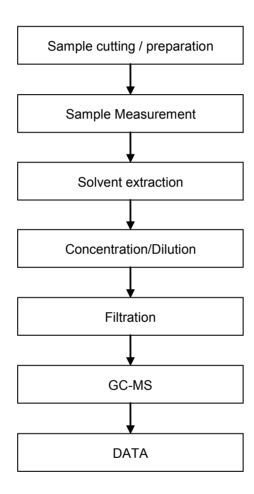
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ATTACHMENTS

Phthalates Testing Flow Chart

- Name of the person who made testing: David Mai 1)
- Name of the person in charge of testing: Roje Zhou







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Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

