

Test Report No.: SHAEC24003093301_1 **Date:** Mar 05, 2024 Page 1 of 12

Client Name: SHANGHAI PEONY PRINTING INK CO.,LTD

Client Address: No.560 Xujiahui Road, Huangpu District, Shanghai, China

Sample Name: Offset printing ink products

Client Ref. Information: See attachment

Manufacturer: Anhui Huayi Rixin Technology Co.,Ltd The above sample(s) and information were provided by the client.

THIS REPORT IS TO SUPERSEDE TEST REPORT NO.SHAEC24003093301, DATE: Feb 29, 2024.

SGS Job No.: SHP24-004567 Sample Receiving Date: Feb 23, 2024

Testing Period: Feb 23, 2024 ~ Feb 29, 2024

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

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

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

Test Requirement	Conclusion
EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)	Pass
COMMISSION IMPLEMENTING DECISION (EU) 2023/740 on harmonised standards for toys drafted in support of Directive 2009/48/EC - EN71-3: 2019+A1:2021 - Migration of certain elements (Category III:for scrapped-off toy material)	See Results
GB 6675.4-2014 - Migration of Certain Elements	See Results
Phthalates	See Results

Signed for and on behalf of

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.

Jenny Lan

Approved Signatory





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Con

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233

t E&E (86-21) 61402553 f E&E (86-21)64953679 t HL (86-21) 61402594 f HL (86-21)61156899

www.sgsgroup.com.cn e sas.china@sas.com



Test Report No.: SHAEC24003093301_1 **Date:** Mar 05, 2024 Page 2 of 12

Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A1	SHA24-0030933-0001.C001	Black mud

Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

EU RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU - Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP)

Test Method: With reference to IEC 62321-4:2013+AMD1:2017, IEC 62321-5:2013, IEC 62321-7-2:2017,

IEC 62321-6:2015 and IEC 62321-8:2017, analysis was performed by ICP-OES/AAS, UV-

Vis and GC-MS.

Test Item(s)	Limit	Unit(s)	MDL	A1
Lead (Pb)	1000	mg/kg	2	ND
Mercury (Hg)	1000	mg/kg	2	ND
Cadmium (Cd)	100	mg/kg	2	ND
Hexavalent Chromium (Cr(VI))	1000	mg/kg	8	ND
Polybromobiphenyl (PBB)	1000	mg/kg	-	ND
Monobrominated biphenyl (MonoBB)	-	mg/kg	5	ND
Dibrominated biphenyl (DiBB)	-	mg/kg	5	ND
Tribrominated biphenyl (TriBB)	-	mg/kg	5	ND
Tetrabrominated biphenyl (TetraBB)	-	mg/kg	5	ND
Pentabrominated biphenyl (PentaBB)	-	mg/kg	5	ND
Hexabrominated biphenyl (HexaBB)	-	mg/kg	5	ND
Heptabrominated biphenyl (HeptaBB)	-	mg/kg	5	ND
Octabrominated biphenyl (OctaBB)	-	mg/kg	5	ND
Nonabrominated biphenyl (NonaBB)	-	mg/kg	5	ND
Decabrominated biphenyl (DecaBB)	-	mg/kg	5	ND
Polybromodiphenyl ether(PBDE)	1000	mg/kg	•	ND
Monobrominated diphenyl ether (MonoBDE)	-	mg/kg	5	ND
Dibrominated diphenyl ether (DiBDE)	-	mg/kg	5	ND
Tribrominated diphenyl ether (TriBDE)	-	mg/kg	5	ND
Tetrabrominated diphenyl ether (TetraBDE)	-	mg/kg	5	ND
Pentabrominated diphenyl ether (PentaBDE)	-	mg/kg	5	ND
Hexabrominated diphenyl ether (HexaBDE)	-	mg/kg	5	ND
Heptabrominated diphenyl ether (HeptaBDE)	-	mg/kg	5	ND



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification in and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention:To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, **Attention:**To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, ***Total Content to the content or cont

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233



Test Report No.: SHAEC24003093301_1 **Date:** Mar 05, 2024 Page 3 of 12

Test Item(s)	Limit	Unit(s)	MDL	A1
Octabrominated diphenyl ether (OctaBDE)	-	mg/kg	5	ND
Nonabrominated diphenyl ether (NonaBDE)	-	mg/kg	5	ND
Decabrominated diphenyl ether (DecaBDE)	-	mg/kg	5	ND
Bis(2-ethylhexyl) phthalate (DEHP)	1000	mg/kg	50	ND
Butyl benzyl phthalate (BBP)	1000	mg/kg	50	ND
Dibutyl phthalate (DBP)	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.
- (2) IEC 62321 series is equivalent to EN 62321 series.
- (3) The restriction of DEHP, BBP, DBP and DIBP shall apply to medical devices, including in vitro medical devices, and monitoring and control instruments, including industrial monitoring and control instruments, from 22 July 2021.

COMMISSION IMPLEMENTING DECISION (EU) 2023/740 on harmonised standards for toys drafted in support of Directive 2009/48/EC - EN71-3: 2019+A1:2021 - Migration of certain elements (Category Ill:for scrapped-off toy material)

Test Method: With reference to EN 71-3:2019+A1:2021, analysis was performed by ICP-OES, IC-UV or

LC-ICP-MS.

Soluble Organic Tin was analyzed by GC-MS.

Test Item(s)	Limit	Unit(s)	MDL	A1
Soluble Lead(Pb)	23	mg/kg	5	ND
Soluble Antimony(Sb)	560	mg/kg	10	ND
Soluble Arsenic(As)	47	mg/kg	10	ND
Soluble Barium(Ba)	18750	mg/kg	50	ND
Soluble Cadmium(Cd)	17	mg/kg	5	ND
Soluble Chromium(III)(CrIII)	460	mg/kg	5	ND
Soluble Chromium(VI)(Cr VI)	0.053	mg/kg	0.025	ND
Soluble Mercury(Hg)	94	mg/kg	10	ND
Soluble Selenium(Se)	460	mg/kg	10	ND
Soluble Boron(B)	15000	mg/kg	50	ND
Soluble Cobalt(Co)	130	mg/kg	10	ND
Soluble Manganese(Mn)	15000	mg/kg	50	ND
Soluble Strontium(Sr)	56000	mg/kg	50	ND
Soluble Zinc(Zn)	46000	mg/kg	50	ND
Soluble Copper(Cu)	7700	mg/kg	50	ND
Soluble Aluminum(Al)	28130	mg/kg	50	ND
Soluble Nickel(Ni)	930	mg/kg	10	ND
Soluble Tin(Sn)	180000	mg/kg	3	ND
Methyl tin(MeT)	-	mg/kg	0.5	ND
Di-n-Propyltin(DProT)	-	mg/kg	0.5	ND
Dibutyl tin(DBT)	-	mg/kg	0.5	ND
Tributyl tin(TBT)	-	mg/kg	0.5	ND
n-Octyl tin(MOT)	-	mg/kg	0.5	ND



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Con

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233



Test Report No.: SHAEC24003093301_1 **Date:** Mar 05, 2024 Page 4 of 12

Test Item(s)	Limit	Unit(s)	MDL	A1
Tetrabutyl tin (TeBT)	-	mg/kg	0.5	ND
Diphenyl tin(DPhT)	-	mg/kg	0.5	ND
Di-n-octyl tin(DOT)	-	mg/kg	0.5	ND
Triphenyl tin(TPhT)	-	mg/kg	0.5	ND
Butyl tin(BuT)	-	mg/kg	0.5	ND
Di-methyl tin(DMT)	-	mg/kg	0.5	ND
Sum of Soluble Organic Tin	12	mg/kg	•	ND

Notes:

- (1) According to the Commission Implementing Decision (EU) 2023/740 of April 5, 2023, published in the OJEU. The EN 71-3:2019+A1:2021 is adopted as the harmonized standard for toys drafted in support of Directive 2009/48/EC.
- (2) According to Chapter of 10.1.2 of EN 71-3:2019+A1:2021, Chromium (III) is calculated by the following formula:

Soluble Chromium (III) = Soluble Total Chromium - Soluble Chromium (VI)

GB 6675.4-2014 - Migration of Certain Elements

Test Method: With reference to GB 6675.4-2014, analysis was performed by ICP-OES.

Test Item(s)	Limit	Unit(s)	MDL	A1
Soluble Lead(Pb)	90	mg/kg	5	ND
Soluble Antimony(Sb)	60	mg/kg	5	ND
Soluble Arsenic(As)	25	mg/kg	2.5	ND
Soluble Barium(Ba)	1000	mg/kg	10	ND
Soluble Cadmium(Cd)	75	mg/kg	5	ND
Soluble Chromium(Cr)	60	mg/kg	5	ND
Soluble Mercury(Hg)	60	mg/kg	5	ND
Soluble Selenium(Se)	500	mg/kg	10	ND

Notes:

(1) Results shown are of the adjusted analytical results.

Phthalates

Test Method: With reference to EN 14372:2004, analysis was performed by GC-MS.

Test Item(s)	CAS No.	Unit(s)	MDL	A1
Dibutyl Phthalate(DBP)	84-74-2	%	0.003	ND
Bis-(2-ethylhexyl) Phthalate(DEHP)	117-81-7	%	0.003	ND
Benzyl Butyl Phthalate(BBP)	85-68-7	%	0.003	ND
Diisononyl Phthalate (DINP)	28553-12-0 /68515-48-0	%	0.010	ND
Diisodecyl Phthalate (DIDP)	26761-40-0 /68515-49-1	%	0.010	ND
Diisobutyl Phthalate(DIBP)	84-69-5	%	0.003	ND

This report updates Client Ref. Information.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification in and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

Attention:To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755)8397 1443

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233

www.sgsgroup.com.cn e sgs.china@sgs.com



Test Report No.: SHAEC24003093301_1 Date: Mar 05, 2024 Page 5 of 12

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx, dor electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Conditio

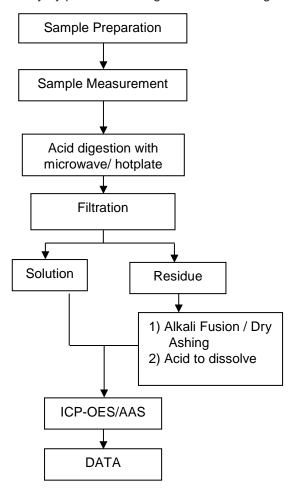
3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233



No.: SHAEC24003093301_1 **Date:** Mar 05, 2024 Page 6 of 12

Elements Testing Flow Chart

These samples were dissolved totally by pre-conditioning method according to below flow chart.





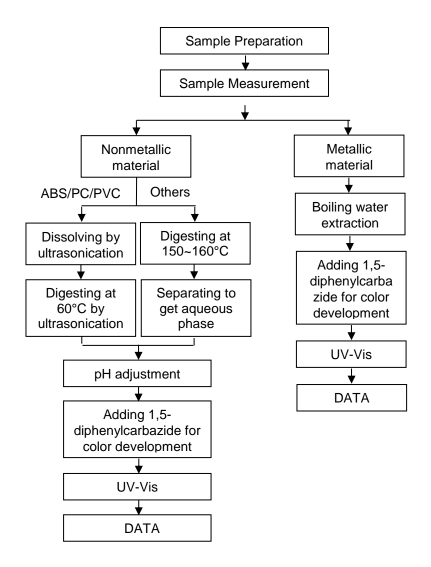
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Con

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sus.com

3^{r6}Building,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国·上海·徐汇区宜山路889号3号楼 邮编: 200233 

No.: SHAEC24003093301_1 **Date:** Mar 05, 2024

Hexavalent Chromium (Cr(VI)) Testing Flow Chart





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Con

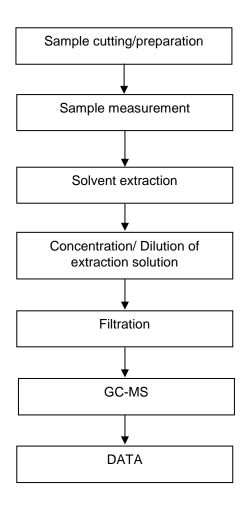
Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443 or email: CN.Doccheck@sas.com

3^{r6}Building,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233 t E&E (86–21) 61402553 f E&E (86–21)64953679 v t HL (86–21) 61402594 f HL (86–21)61156899 Page 7 of 12



Page 8 of 12 **No.:** SHAEC24003093301_1 **Date:** Mar 05, 2024

PBB/PBDE Testing Flow Chart





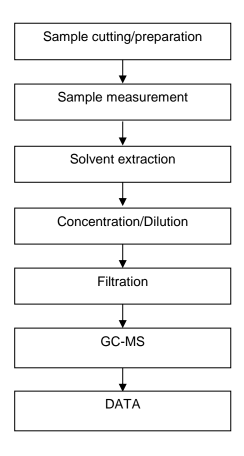
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Cond

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233



Date: Mar 05, 2024 Page 9 of 12 **No.:** SHAEC24003093301_1

Phthalates Testing Flow Chart





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx, dor electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Conditio

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233



Test Report No.: SHAEC24003093301 1 Date: Mar 05, 2024 Page 10 of 12

Attachment:

05-01/03/04/06/08/09/14/15/18/19/20/24/24A/25/27/28/29/30/31/32/36/37/38/39/40/52/53/60/90/92/92S/93/93S/94/94A/95/95A/03S/04S/06S/27S/37S/40S/60S/93S/06TH/36TH/39TH/40TH

10-01/03/04/06/07/09/14/15/16/17/20/21/24/27/29/30/31/32/33/36/37/38/39/40/40S/52/53/66/71/80

KELE-03/04/06/07/09/14/15/17/21/24/27/29/30/32/36/37/39/40/52/53/55/66/66Y/71/03S/53S/14Z/24Z/32Z/53Z

KL-14/23/24/32/52/0300/0600/1400/1400G/1700/1700L/2400/2400G/2401/2402/2402G/2700/3200/3200G/5200G/3700/4000/5200/6000/9400/9400A/9400B/14N/23N/24N/32N/52N/1400N/2400N/2401N/2402N/3200N/5200N/14GN/24GN/32GN/52GN KS-03/06/14/24/32/36/37/40/53/60/93/93RH

NP05-03/06/14/24/27/32/37/40/52/60/27(C)/40(C)/60(C)

AF-03/06/14/24/32/40/52/90/93

05N-1400/1500/2400/2600/2600A/3200/5200/1422/2322/2422/2622/3222/5222/1466/2366/2466/2666/3266/5266/1466B/2366B/2466B/2666B/3266B/5266B/1466Y/5266BY/1400N/2400N/2600N/3200N/5200N/1400G/2400G/2600G/3200G/5200G

FLPT1000/1100/1300/1400/1500/1600/2000/2700/3200/3700/3900/5200/6000/7000/9000

FTR-03/06/14/15/24/26/70

FL05-03/04/06/09/14/15/18/19/20/24/25/27/28/29/30/32/36/37/38/39/40/52/53/60/90/92/93/94

FL-0300/0600/1400/2400/2401/2402/2700/3200/4000/5200/6000/1400N/2402N/3200N/5200N

PRS-1400/2300/2400/2600/3200/5200/0366/1466/2366/2466/2666/3266/5266/ 1466N/1466YN/2366N/2466N/2666N/3266N/5266N/1466R/1466RY/2666F/ 2666R/3266R/5266R/14G/26G/32G/52G/14GE/26GE/26GEQ/32GE/52GE/1477/ 2377/3277/5277/14MO/26MO/32MO/52MO

UNE-1400/2400/2600/3200/5200/14N/26N/32N/52N/14R/26R/32R/52R/9400 UNS-14 LH/24 LH/26/26MR/28 LH/32 LH/52 LH

UN-UBK

65-03/06/07/07B/09/14/16/18/21/23/26/29/30/31/32/34/38/42/42A/42B/50/51/60/92/93/600189

JL-14/24/26/28/32/52/93

JXL801C/802C/803/804C/805C/806C/807C/801CTH/802CTH/803CTH/804CTH/805CTH/806CTH/807CTH/809CTH

PSE-1400/1400Y/2322/2400/2600/2600R/3200/5200/1422/2622/3222/5222/0300YM/0600YM/2400HQ

PPO-0100/0300/0600/1400/1500/1800/2000/2400/2600/2700/2900/3200/3600/3700/3900/4000/5200/6000/7100/9300/9400/2600LH/0300ET/0600ET/1400ET/1500ET/1800ET/2000ET/2400ET/2600ET/2700ET/2900ET/3200ET/3600ET/2700ET/3200E

3700ET/3900ET/4000ET/5200ET/6000ET/7100ET/9300ET
PUV-0300/060/1400/1500/2600/2900/3200/3800/3900/4000/5200/5201/6000/
7000/9300/1400LED/2600LED/3200LED/3870LED/4000LED/5200LED/03E/06E/
14E/15E/24E/26E/29E/30E/32E/39E/40E/52E/52BKE/60E/71E/95R/14E(LED)/
24E(LED)/32E(LED)/40E(LED)/52E(LED)/03LR/06LR/14LR/15LR/24LR/93
PWO-03/14/24/29/32/58/59/59A/59B/60/1403/1403B/1403F/1403ZJ/2403/2403A/
2403ZJ/3203/3203A/3203ZJ/5202/5202B/5202F/5202H/5202ZJ/5203/5802/5901/5902
YZB-03/04/06/40/92S/93S/95A/2410/9400/9400A/1466N/2366N/2666N/3266N/
5266N

90-82/83/90/91/92 94-90/90A JB90-90 JB94-90



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Con

t HL (86-21) 61402594 f HL (86-21)61156899

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN_Doccheck@sgs.com | 3°Building,No.889 Yishan Road Xuhui District,Shanghai China 200233 tE&E (86-21) 61402553 fE&E (86-21) 64953679 www.sgsgroup.com.cn



Test Report No.: SHAEC24003093301_1 Page 11 of 12 **Date:** Mar 05, 2024

1000 /3000/ 3333 /4000 /5000 PMD UV-14/26/32/52/40A/40B 19/59/402/71/79/52-94/2527/62#/ 30-90/PPO-6/PPO-80/PPO-92/PPO-94/PPO-402/ FT-92 PPO-3800/3800ET/90-92/95



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Cond

3rd Building, No. 889 Yishan Road Xuhui District, Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233



Test Report No.: SHAEC24003093301_1 **Date:** Mar 05, 2024 Page 12 of 12

Sample Photo:



SGS authenticate the photo on original report only *** End of Report ***



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Con

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233









Test Report No.: SHAEC24003093303 1 **Date**: Mar 05, 2024 Page 1 of 5

Client Name: SHANGHAI PEONY PRINTING INK CO.,LTD

Client Address: No.560 Xujiahui Road, Huangpu District, Shanghai, China

Sample Name: Offset printing ink products

Client Ref. Information: See attachment
Sample Type: Sheet-fed offset ink

Sample No preparation

Preparation/Pretreatment:

Manufacturer: Anhui Huayi Rixin Technology Co.,Ltd

The above sample(s) and information were provided by the client.

THIS REPORT IS TO SUPERSEDE TEST REPORT NO.SHAEC24003093303, DATE: Feb 29, 2024.

SGS Job No.: SHP24-004567 Sample Receiving Date: Feb 23, 2024

Testing Period: Feb 23, 2024 ~ Feb 29, 2024

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

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

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

Test Requirement	Conclusion
HJ 2542-2016-Volatile Organic Compounds (VOC)	Pass
HJ 2542-2016-Benzene, Toluene, Xylene and Ethylbenzene	Pass

Signed for and on behalf of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd.



Dora Hu 胡敏 Approved Signatory



This report is English version of SHAEC24003093304_1.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Cond

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233

www.sgsgroup.com.cn e sgs.china@sgs.com



Test Report No.: SHAEC24003093303_1 **Date:** Mar 05, 2024 Page 2 of 5

Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A1	SHA24-0030933-0001.C001	Black mud

Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) "-" = Not Regulated

HJ 2542-2016-Volatile Organic Compounds (VOC)

With reference to HJ 2542-2016 Annex B and GB/T 23986-2009. Test Method:

Test Item(s)	Limit	Unit(s)	MDL	A1
Volatile Organic Compounds (VOC)	3	%	0.5	ND
Conclusion				Pass

Notes:

(1) Test result is calculated by GB/T 23986-2009 Clause 10.2.

HJ 2542-2016-Benzene, Toluene, Xylene and Ethylbenzene

Test Method: With reference to HJ 2542-2016 Annex C, analysis was performed by GC-FID-MS.

Test Item(s)	Limit	Unit(s)	MDL	A1
Benzene	-	mg/kg	10	ND
Toluene	-	mg/kg	10	ND
Ethylbenzene	-	mg/kg	10	ND
Xylene	-	mg/kg	10	ND
Sum of (benzene+toluene+ethylbenzene+xylene)	100	mg/kg	-	ND
Conclusion		•	•	Pass

This report updates Client Ref. Information.

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



中国・上海・徐汇区宜山路889号3号楼 邮编: 200233

t HL (86-21) 61402594 f HL (86-21)61156899

Member of the SGS Group (SGS SA)



Test Report No.: SHAEC24003093303 1 **Date:** Mar 05, 2024 Page 3 of 5

Attachment:

05-01/03/04/06/08/09/14/15/18/19/20/24/24A/25/27/28/29/30/31/32/36/37/38/39/ 40/52/53/60/90/92/92S/93/93S/94/94A/95/95A/03S/04S/06S/27S/37S/40S/60S/ 93S/06TH/36TH/39TH/40TH

10-01/03/04/06/07/09/14/15/16/17/20/21/24/27/29/30/31/32/33/36/37/38/39/40/ 40\$/52/53/66/71/80

KELE-03/04/06/07/09/14/15/17/21/24/27/29/30/32/36/37/39/40/52/53/55/66/66Y/ 71/03S/53S/14Z/24Z/32Z/53Z

KL-14/23/24/32/52/0300/0600/1400/1400G/1700/1700L/2400/2400G/2401/2402/ 2402G/2700/3200/3200G/5200G/3700/4000/5200/6000/9400/9400A/9400B/14N/ 23N/24N/32N/52N/1400N/2400N/2401N/2402N/3200N/5200N/14GN/24GN/32GN/52GN KS-03/06/14/24/32/36/37/40/53/60/93/93RH

NP05-03/06/14/24/27/32/37/40/52/60/27(C)/40(C)/60(C)

AF-03/06/14/24/32/40/52/90/93

05N-1400/1500/2400/2600/2600A/3200/5200/1422/2322/2422/2622/3222/5222/ 1466/2366/2466/2666/3266/5266/1466B/2366B/2466B/2666B/3266B/5266B/ 1466Y/5266BY/1400N/2400N/2600N/3200N/5200N/1400G/2400G/2600G/3200G/ 5200G

FLPT1000/1100/1300/1400/1500/1600/2000/2700/3200/3700/3900/5200/6000/ 7000/9000

FTR-03/06/14/15/24/26/70

FL05-03/04/06/09/14/15/18/19/20/24/25/27/28/29/30/32/36/37/38/39/40/52/53/60/

FL-0300/0600/1400/2400/2401/2402/2700/3200/4000/5200/6000/1400N/2402N/ 3200N/5200N

PRS-1400/2300/2400/2600/3200/5200/0366/1466/2366/2466/2666/3266/5266/ 1466N/1466YN/2366N/2466N/2666N/3266N/5266N/1466R/1466RY/2666F/ 2666R/3266R/5266R/14G/26G/32G/52G/14GE/26GE/26GEQ/32GE/52GE/1477/ 2377/3277/5277/14MO/26MO/32MO/52MO

UNE-1400/2400/2600/3200/5200/14N/26N/32N/52N/14R/26R/32R/52R/9400 UNS-14 LH/24 LH/26/26MR/28 LH/32 LH/52 LH

UN-UBK

65-03/06/07/07B/09/14/16/18/21/23/26/29/30/31/32/34/38/42/42A/42B/50/51/60/ 92/93/600189

JL-14/24/26/28/32/52/93

JXL801C/802C/803/804C/805C/806C/807C/801CTH/802CTH/803CTH/804CTH/ 805CTH/806CTH/807CTH/809CTH

PSE-1400/1400Y/2322/2400/2600/2600R/3200/5200/1422/2622/3222/5222/ 0300YM/0600YM/2400HQ

PPO-0100/0300/0600/1400/1500/1800/2000/2400/2600/2700/2900/3200/3600/ 3700/3900/4000/5200/6000/7100/9300/9400/2600LH/0300ET/0600ET/1400ET/ 1500ET/1800ET/2000ET/2400ET/2600ET/2700ET/2900ET/3200ET/3600ET/

3700ET/3900ET/4000ET/5200ET/6000ET/7100ET/9300ET PUV-0300/060/1400/1500/2600/2900/3200/3800/3900/4000/5200/5201/6000/ 7000/9300/1400LED/2600LED/3200LED/3870LED/4000LED/5200LED/03E/06E/ 14E/15E/24E/26E/29E/30E/32E/39E/40E/52E/52BKE/60E/71E/95R/14E(LED)/ 24E(LED)/32E(LED)/40E(LED)/52E(LED)/03LR/06LR/14LR/15LR/24LR/93 PWO-03/14/24/29/32/58/59/59A/59B/60/1403/1403B/1403F/1403ZJ/2403/2403A/ 2403ZJ/3203/3203A/3203ZJ/5202/5202B/5202F/5202H/5202ZJ/5203/5802/5901/5902 YZB-03/04/06/40/92S/93S/95A/2410/9400/9400A/1466N/2366N/2666N/3266N/ 5266N

90-82/83/90/91/92 94-90/90A JB90-90 JB94-90



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Con

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233

中国・上海・徐汇区宜山路889号3号楼 邮编: 200233

t HL (86-21) 61402594 f HL (86-21)61156899

t E&E (86-21) 61402553 f E&E (86-21)64953679 www.sgsgroup.com.cn







Test Report No.: SHAEC24003093303_1 **Date:** Mar 05, 2024 Page 4 of 5

1000 /3000/ 3333 /4000 /5000 PMD UV-14/26/32/52/40A/40B 19/59/402/71/79/52-94/2527/62#/ 30-90/PPO-6/PPO-80/PPO-92/PPO-94/PPO-402/ FT-92 PPO-3800/3800ET/90-92/95





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx, dor electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Conditio

3rdBuilding,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国・上海・徐汇区宜山路889号3号楼 邮编: 200233



Test Report No.: SHAEC24003093303_1 **Date:** Mar 05, 2024 Page 5 of 5

Sample Photo:



SGS authenticate the photo on original report only

*** End of Report ***





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/en/Terms-and-Conditions/Terms-and-Con

3^{r6}Building,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国·上海·徐汇区宜山路889号3号楼 邮编: 200233 t E&E (86–21) 61402553 f E&E (86–21)64953679 w t HL (86–21) 61402594 f HL (86–21)61156899 e