

Test Report

No. XMNEC1800387207

Date: 24 Apr 2018

Page 1 of 6

FUJIANSHENG DATULIAO CHEMICAL CO.,LTD

Changtai Xingtai Industrial Park Road

The following sample(s) was/were submitted and identified on behalf of the clients as : N-1111

SGS Job No. : 18908479 - XM
Model No. : N-1111
Client Ref. Info. : SEE REMARK
Date of Sample Received : 16 Apr 2018
Testing Period : 16 Apr 2018 - 24 Apr 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).

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

Sunny Lu

Sunny Lu
Approved Signatory



SGS-CSTC Standards Technical Services Co., Ltd.
Xiamen Branch Testing Center-Chemical Laboratory

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-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification 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, or email: CN.Doccheck@sgs.com

No. 31 Xianghong Road, Xiang' An Torch Industrial Zone, Xiamen, Fujian Province, China 361101 t (86-592) 5766995 f (86-592) 5766999 www.sgs.com.cn
中国·福建·厦门市火炬(翔安)产业区翔虹路31号 邮编: 361101 t (86-592) 5766995 f (86-592) 5766999 e sgs.china@sgs.com

Test Results :

Test Part Description :

Specimen No.	SGS Sample ID	Description
SN1	XMN18-003872.002	Coraline pink liquid

Remarks :

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

Polycyclic Aromatic Hydrocarbons (PAHs)

Test Method : With reference to AfPS GS 2014:01 PAK, analysis was performed by GC-MS.

Test Item(s)	CAS NO.	Unit	MDL	002
Naphthalene(NAP)	91-20-3	mg/kg	0.1	ND
Acenaphthylene(ANY)	208-96-8	mg/kg	0.1	ND
Acenaphthene(ANA)	83-32-9	mg/kg	0.1	ND
Fluorene(FLU)	86-73-7	mg/kg	0.1	ND
Phenanthrene(PHE)	85-01-8	mg/kg	0.1	ND
Anthracene(ANT)	120-12-7	mg/kg	0.1	ND
Fluoranthene(FLT)	206-44-0	mg/kg	0.1	ND
Pyrene(PYR)	129-00-0	mg/kg	0.1	ND
Benzo(a)anthracene(BaA)	56-55-3	mg/kg	0.1	ND
Chrysene(CHR)	218-01-9	mg/kg	0.1	ND
Benzo(b)fluoranthene(BbF)	205-99-2	mg/kg	0.1	ND
Benzo(j)fluoranthene(BjF)	205-82-3	mg/kg	0.1	ND
Benzo(k)fluoranthene(BkF)	207-08-9	mg/kg	0.1	ND
Benzo(a)pyrene(BaP)	50-32-8	mg/kg	0.1	ND
Benzo(e)pyrene(BeP)	192-97-2	mg/kg	0.1	ND
Indeno(1,2,3-c,d)pyrene(IPY)	193-39-5	mg/kg	0.1	ND
Dibenzo(a,h)anthracene(DBA)	53-70-3	mg/kg	0.1	ND
Benzo(g,h,i)perylene(BPE)	191-24-2	mg/kg	0.1	ND
Sum of Acenaphthylene, Acenaphthene, Fluorene, Phenanthrene, Pyrene, Anthracene, Fluoranthene		mg/kg	-	ND
Sum of 18 PAHs		mg/kg	-	ND



Notes :

(1)The result(s) shown is/are of the total weight of wet sample.

AfPS (German commission for Product Safety) : GS PAHs requirements

Parameter	Category 1 Material indented to be put in the mouth or toys with intended skin contact (longer than 30 s).	Category 2		Category 3	
		Toy under 2009/48/EC	Other products under ProdSG	Toy under 2009/48/EC	Other products under ProdSG
Benzo(a)pyrene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo(e)pyrene Mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo(a)anthracene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo(b)fluoranthene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo(j)fluoranthene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo(k)fluoranthene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Chrysene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Dibenzo(a,h)anthracene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Benzo(g,h,i)perylene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Indeno(1,2,3-cd)pyrene mg/kg	< 0.2	< 0.2	< 0.5	< 0.5	< 1
Acenaphthylene, Acenaphthene, fluorene, phenanthrene , pyrene, anthracene, fluoranthene, mg/kg	< 1 Sum	< 5 Sum	< 10 Sum	< 20 Sum	< 50 Sum
Napthalene, mg/kg	< 1	< 2		< 10	
Sum of 18 PAHs	<1	< 5	< 10	< 20	< 50



REMARK:

PU80** PU81** PU86** PUS8** PU-15 PUR-15F PUB-15F PUL-15F PUW-15F PUY-15F LDB-1 LDY-1 LDY-3
 LDW-2 LDW-3 LDR-1 LDR-2 LDR-5 LDB-1F LDY-1F LDY-3F LDW-2F LDW-3 LDR-1F LDR-2F LDR-5F LDW-2FF
 LDR-2FF NPB-1 NPY-2 NPY-3 NPW-2 NPW-3 NPW-5 NPR-2 NPR-5 NPR-6 NPR-8 NPR-9 NPR-10 NPL-1
 NPR-3 NPL-5 NPG-1 NPV-1 NPB-1FX NPB-10F NPY-1FX NPY-2FX NPY-3FX NPY-4FX NPW-2FB NPW-5FB
 NPW-6F NPW-10F NPR-5FX NPR-6FX NPR-9FX NPR-10FX NPL-1FX NPL-5FX NPY-11F NPV-1FX NPG-1FX
 NPR-8FX NPW-2FD NPR-3FX NPG-1FF NPG-4FF NPY-2FF NPY-3FF NPY-4FF NPW-2FF NPB-1FF NPR-2FF
 NPR-5FF NPR-6FF NPR-8FF NPR-9FF NPL-1FF NPW-2FD NPW-2FF NRW*** NRB*** NRR*** NRV*** NRG***
 NRL*** NRY*** VBB-1F VBY-3F VBY-4F VBR-9F VBL-1F VB-02 VB-1F VB-1FF VC-5 PES*** PESW*** PESB***
 PUSW*** NPSW*** NPSB*** NPSY*** NPSL*** NPSR*** NPSG*** GH*** PUB*** PUSY*** PUSR*** PUW****
 PU12*** PU21** PU23** PU25** PU24** PU27** PU28** PU29** PUB**** PUR**** PUL**** PUG**** PUY****
 PE**** PY000 PUB**** PUR**** PUL**** PUG**** GS*** GC*** GMW*** GMS*** GMB*** GN*** PU***B CURING
 AGENT PT****DILUENT GA PAS-** PAM**** GMD010 GMD020 GMS100 GMS110 VPR020 VPR051 VPY030
 VPY031 VPB021 VPB050 VHB020 VHB021 VHB100 VHB101 VHB020 VHR020 VHR021 VHR400 VHR900
 SAB100 SAG100 SAL100 SAR300 SAR600 SAR800 SAR900 SAY400 NFR-01 NFR-03 NFR-05 NFY-06 NFY-07
 NFR-016 NFG-08 NFR-018 NFR-017 NFL-012 NFR-010 PCB-1 PCB-1F PCC-1 PCC-1F CPG-1 CPC-1 CPW-2
 CPL-1 CPY-4 CPR-9 CPB-1 PT0130 PT0120 PT0110 ABW-2F ABW-2 ABR-9 ABY-1 ABR-3 ABG-1 ABL-1
 ABL-1F ABC-1 ABB-1 ABB-1F ABB-1FF ABM**** DSB-01 DSR-01 DSY-01 DSL-01 DSG-01 AB-*** ABM - ****
 NR - **** NF - **** VH - **** NP-**** NPS - **** PU-***** PUS-***** VUB*** VUW*** VUR*** VUY*** VYL*** VUG**
 NDW*** NDR*** NDY*** NDL *** NDG*** NDB***



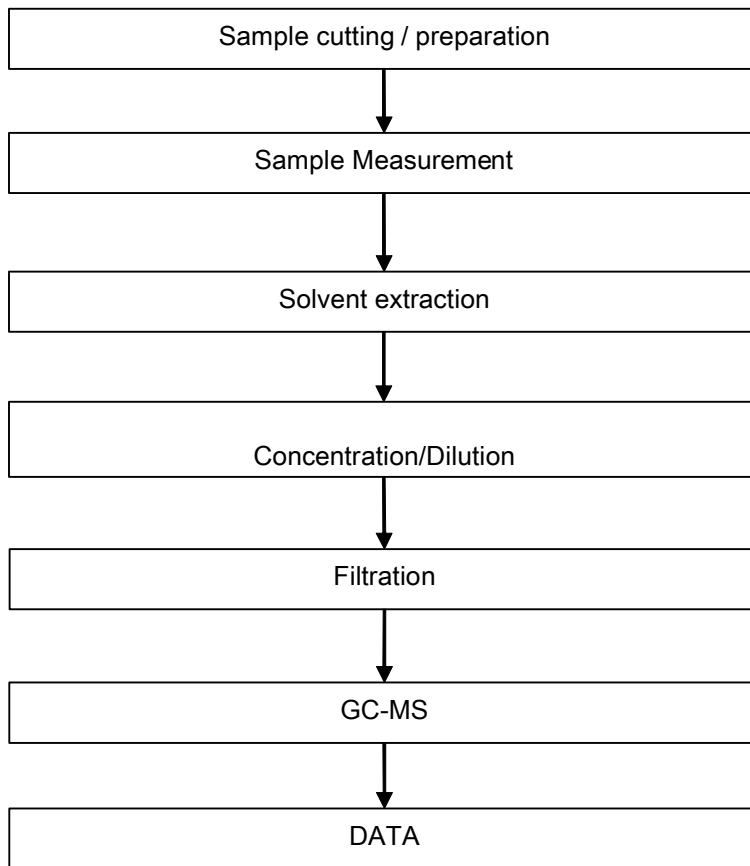
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <http://www.sgs.com/en/Terms-and-Conditions.aspx> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification 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, or email: CN.Doccheck@sgs.com

ATTACHMENTS

PAHs Testing Flow Chart

- 1) Name of the person who made testing: Holly Chen
- 2) Name of the person in charge of testing: Dannie Nie



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-Documents.aspx>. Attention is drawn to the limitation of liability, indemnification 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, or email: CN.Doccheck@sgs.com

Sample photo:



SGS authenticate the photo on original report only

*** End of Report ***

