

Client Name: FOSHAN POLIMA ADVANCED TECHNOLOGY & SUPPLIES CO., LTD.

Client Address: NO.10 XINYUERD., WUSHA ADMIN. COMMITTEE DALANG, SHUNDE DISTRICT,

FOSHAN, CHINA.

Sample Name: PES Nonstick coating

Model No.: JH.O-2303A

Client Ref. Information: See Attachment

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

SGS Job No.: GZP24-026266 Sample Receiving Date: Aug 09, 2024

Testing Period: Aug 09, 2024 ~ Aug 15, 2024

Test Requested: As requested by client, SVHC screening is performed according to:

(i) Two hundred and forty one (241) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jun 27, 2024 regarding

Regulation (EC) No 1907/2006 concerning the REACH.

As requested by client, SVHC screening is performed according to: (i) Two (2) potential Substances of Very High Concern (SVHC) in the

Identification ongoing.

(ii) Eleven (11) potential Substances of Very High Concern (SVHC) in the Intention List published by European Chemicals Agency (ECHA) regarding

Regulation (EC) No 1907/2006 concerning the REACH.

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

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

#### Summary:

According to the specified scope and evaluation screening, the results of 241 SVHC in the Candidate List are ≤ 0.1% (w/w) in the submitted sample.	Pass
According to the specified scope and evaluation screening, the test results of 13 Potential SVHC are ≤ 0.1% (w/w) in the submitted sample.	Pass

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Jessieli

Jessie-JX Li

Approved Signatory



Page 1 of 20



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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.188, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555 www.sgsgroup.com.cn sgs.china@sgs.com



#### Remark:

1. The chemical analysis of specified SVHC is performed by means of currently available analytical techniques against the following SVHC related documents published by ECHA:

http://echa.europa.eu/web/guest/candidate-list-table

These lists are under evaluation by ECHA and may subject to change in the future.

2. REACH obligation:

2.1 Concerning article(s):

Communication:

Article 33 of Regulation (EC) No 1907/2006 requires supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1% weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance in the Candidate List.

#### Notification:

In accordance with Regulation (EC) No 1907/2006, any EU producer or importer of articles shall notify ECHA, in accordance with paragraph 4 of Article 7, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1) of the Regulation, if (a) the substance in the Candidate List is present in those articles in quantities totaling over one tonne per producer or importer per year; and (b) the substance in the Candidate List is present in those articles above a concentration of 0.1% weight by weight (w/w).

Companies supplying articles containing substances of very high concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market must comply with the Waste Framework Directive 2008/98/EC requirement and submit SCIP notifications on these articles to ECHA, as from 5 January 2021.

#### 2.2 Concerning material(s):

Test results in this report are based on the tested sample. This report refers to testing result of tested sample submitted as homogenous material(s). In case such material is being used to compose an article, the results indicated in this report may not represent SVHC concentration in such article. If this report refers to testing result of composite material group by equal weight proportion, the material in each composite test group may come from more than one article.

If the sample is a substance or mixture, and it directly exports to EU, client has the obligation to comply with the supply chain communication obligation under Article 31 of Regulation (EC) No. 1907/2006 and the conditions of Authorization of substance of very high concern included in the Annex XIV of the Regulation (EC) No. 1907/2006.

#### 2.3 Concerning substance and preparation:

If a SVHC is found over 0.1% (w/w) and/or the specific concentration limit which is set in Regulation (EC) No 1272/2008 and its amendments, client is suggested to prepare a Safety Data Sheet (SDS) against the SVHC to comply with the supply chain communication obligation under Regulation (EC) No 1907/2006, in which:

- a substance that is classified as hazardous under the CLP Regulation (EC) No 1272/2008.
- a mixture that is classified as hazardous under the CLP Regulation (EC) No 1272/2008, when it contains a substance with concentration equal to, or greater than the classification limit as set in Regulation (EC) No. 1272/2008; or
- a mixture is not classified as hazardous under the CLP Regulation (EC) No 1272/2008, but contains either:



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555

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



- (a) a substance posing human health or environmental hazards in an individual concentration of  $\geq 1$  % by weight for mixtures that are solid or liquids (i.e., non-gaseous mixtures) or  $\geq 0.2$  % by volume for gaseous mixtures; or
- (b) a substance that is PBT, or vPvB in an individual concentration of ≥ 0.1 % by weight for mixtures that are solid or liquids (i.e., non-gaseous mixtures); or
- (c) a substance on the SVHC candidate list (for reasons other than those listed above), in an individual concentration of  $\geq 0.1$  % by weight for non-gaseous mixtures; or
- (d) a substance for which there are Europe-wide workplace exposure limits
- 3. If a SVHC is found over the reporting limit, client is suggested to identify the composite component which contains the SVHC and the exact concentration of the SVHC by requesting further quantitative analysis from the laboratory.

#### **Test Sample:**

**Testing Group:** 

Test Result ID	Description	Test Part ID	SGS Sample ID
001	Disak coating on motal	۸.4	CAN24-0175929-
001	Black coating on metal	A1	0001.C001

#### **Test Method:**

With reference to SGS In-House method, analysis was performed by ICP-OES, UV-VIS, GC-MS, HPLC-DAD/MS and Colorimetric Method.



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com.



Test Results: (Substances in the Candidate List of SVHC)

Batch	Substance Name	CAS No	. Concentration (%)	RL (%)
-	All tested SVHC in Candidate list	-	ND	-

**Test Results: (Potential SVHC)** 

Batch	Substance Name	CAS No.	001 Concentration (%)	RL (%)
/	All tested Potential SVHC	-	ND	-

#### Notes:

- (1) The table above only shows detected SVHC, and SVHC that below RL are not reported. Please refer to Appendix for the full list of tested SVHC.
- (2) RL = Reporting Limit (Test data will be shown if it ≥ RL. RL is not regulatory limit.) ND = Not detected (lower than RL), ND is denoted on the SVHC substance.
- (3) \* The result is based on the calculation of selected element(s) under the worst-case scenario, and the evaluation of substance usage and material properties.
  - \*\* The test result is based on the calculation of selected marker(s) and to the worst-case scenario. Calculated concentration of boric compounds are based on water extractive boron detected by ICP-OES. Calculated concentration of Barium diboron tetraoxide is based on water extractive boron and barium detected by ICP-OES.
  - RL = 0.005% is evaluated for element (i.e. cobalt, arsenic, lead, chromium, chromium (VI), aluminum, zirconium, boron, strontium, zinc, antimony, titanium, barium and cadmium respectively), except molybdenum RL=0.0005%, boron RL=0.0025% (only for Lead bis(tetrafluoroborate)), fluorine RL=0.050%.
- (4) § The substance is proposed for the identification as SVHC only where it contains Michler's ketone (CAS Number: 90-94-8) or Michler's base (CAS Number: 101-61-1) ≥0.1% (w/w).
- (5) / = Potential SVHC

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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com



#### **Appendix**

Full list of tested SVHC:

Batch	No.	Substance Name	CAS No.	RL (%)
ı	1	4,4'-Diaminodiphenylmethane(MDA)	101-77-9	0.050
I	2	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	81-15-2	0.050
I	3	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	85535-84-8	0.050
	4	Anthracene	120-12-7	0.050
l	5	Benzyl butyl phthalate (BBP)	85-68-7	0.050
l	6	Bis(2-ethylhexyl)phthalate (DEHP)	117-81-7	0.050
	7	Bis(tributyltin)oxide (TBTO)	56-35-9	0.050
I	8	Cobalt dichloride*	7646-79-9	0.005
I	9	Diarsenic pentaoxide*	1303-28-2	0.005
-	10	Diarsenic trioxide*	1327-53-3	0.005
	11	Dibutyl phthalate (DBP)	84-74-2	0.050
ļ	12	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified (α-HBCDD, β-HBCDD, γ-HBCDD)	-	0.050
	13	Lead hydrogen arsenate*	7784-40-9	0.005
I	14	Sodium dichromate*	10588-01-9 /7789-12-0	0.005
ı	15	Triethyl arsenate*	15606-95-8	0.005
II	16	2,4-Dinitrotoluene	121-14-2	0.050
II	17	Acrylamide	79-06-1	0.050
II	18	Anthracene oil**	90640-80-5	0.050
II	19	Anthracene oil, anthracene paste**	90640-81-6	0.050
II	20	Anthracene oil, anthracene paste, anthracene fraction**	91995-15-2	0.050
Ш	21	Anthracene oil, anthracene paste, distn. Lights**	91995-17-4	0.050
П	22	Anthracene oil, anthracene-low**	90640-82-7	0.050
II	23	Diisobutyl phthalate	84-69-5	0.050
II	24	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)*	12656-85-8	0.005
II	25	Lead chromate*	7758-97-6	0.005
II	26	Lead sulfochromate yellow (C.I. Pigment Yellow 34)*	1344-37-2	0.005
П	27	Pitch, coal tar, high temp. **	65996-93-2	0.050
II	28	Tris(2-chloroethyl)phosphate	115-96-8	0.050
Ш	29	Ammonium dichromate*	7789-09-5	0.005
Ш	30	Boric acid*	-	0.005
III	31	Disodium tetraborate, anhydrous*	12179-04-3 /1303-96-4 /1330-43-4	0.005
III	32	Potassium chromate*	7789-00-6	0.005
III	33	Potassium dichromate*	7778-50-9	0.005
III	34	Sodium chromate*	7775-11-3	0.005
III	35	Tetraboron disodium heptaoxide, hydrate*	12267-73-1	0.005
			·== • · • •	



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198、Kezhu Read, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



Batch	No.	Substance Name	CAS No.	RL (%)
III	36	Trichloroethylene	79-01-6	0.050
IV	37	2-Ethoxyethanol	110-80-5	0.050
IV	38	2-Methoxyethanol	109-86-4	0.050
IV	39	Chromic acid, Oligomers of chromic acid and dichromic acid, Dichromic acid*	-	0.005
IV	40	Chromium trioxide*	1333-82-0	0.005
IV	41	Cobalt(II) carbonate*	513-79-1	0.005
IV	42	Cobalt(II) diacetate*	71-48-7	0.005
IV	43	Cobalt(II) dinitrate*	10141-05-6	0.005
IV	44	Cobalt(II) sulphate*	10124-43-3	0.005
V	45	1,2,3-trichloropropane	96-18-4	0.050
V	46	1,2-Benzenedicarboxylic acid, di-C6-8- branched alkyl esters, C7-rich	71888-89-6	0.050
V	47	1,2-Benzenedicarboxylic acid, di-C7-11- branched and linear alkyl esters	68515-42-4	0.050
V	48	1-methyl-2-pyrrolidone	872-50-4	0.050
V	49	2-ethoxyethyl acetate	111-15-9	0.050
V	50	Hydrazine	302-01-2 /7803-57-8	0.050
V	51	strontium chromate*	7789-06-2	0.005
VI	52	1,2-Dichloroethane	107-06-2	0.050
VI	53	2,2'-dichloro-4,4'-methylenedianiline	101-14-4	0.050
VI	54	2-Methoxyaniline; o-Anisidine	90-04-0	0.050
VI	55	4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9	0.050
VI	56	Aluminosilicate Refractory Ceramic Fibres*	-	0.005
VI	57	Arsenic acid*	7778-39-4	0.005
VI	58	Bis(2-methoxyethyl) ether	111-96-6	0.050
VI	59	Bis(2-methoxyethyl) phthalate	117-82-8	0.050
VI	60	Calcium arsenate*	7778-44-1	0.005
VI	61	Dichromium tris(chromate)*	24613-89-6	0.005
VI	62	Formaldehyde, oligomeric reaction products with aniline	25214-70-4	0.050
VI	63	Lead diazide, Lead azide*	13424-46-9	0.005
VI	64	Lead dipicrate*	6477-64-1	0.005
VI	65	Lead styphnate*	15245-44-0	0.005
VI	66	N,N-dimethylacetamide	127-19-5	0.050
VI	67	Pentazinc chromate octahydroxide*	49663-84-5	0.005
VI	68	Phenolphthalein	77-09-8	0.050
VI	69	Potassium hydroxyoctaoxodizincatedichromate*	11103-86-9	0.005
VI	70	Trilead diarsenate*	3687-31-8	0.005
VI	71	Zirconia Aluminosilicate Refractory Ceramic Fibres*	-	0.005
VII	72	[4-[[4-anilino-1-naphthyl][4- (dimethylamino)phenyl]methylene]cyclohexa- 2,5-dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26)§	2580-56-5	0.050



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



Batch	No.	Substance Name	CAS No.	RL (%)
	-	[4-[4,4'-bis(dimethylamino)		(**)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	70	benzhydrylidene]cyclohexa-2,5-dien-1-	540.00.0	0.050
VII	73	ylidene]dimethylammonium chloride (C.I.	548-62-9	0.050
		Basic Violet 3) §		
VII	74	1,2-bis(2-methoxyethoxy)ethane (TEGDME;	112-49-2	0.050
VII	74	triglyme)	112-49-2	0.050
VII	75	1,2-dimethoxyethane; ethylene glycol dimethyl	110-71-4	0.050
VII	73	ether (EGDME)	110-71-4	0.000
VII	76	4,4'-bis(dimethylamino) benzophenone	90-94-8	0.050
V 11	,,,	(Michler's Ketone)		0.000
VII	77	4,4'-bis(dimethylamino)-4"-(methylamino)trityl	561-41-1	0.050
		alcohol§		
VII	78	Diboron trioxide*	1303-86-2	0.005
VII	79	Formamide	75-12-7	0.050
VII	80	Lead(II) bis(methanesulfonate)*	17570-76-2	0.005
VII	81	N,N,N',N'-tetramethyl-4,4'-methylenedianiline	101-61-1	0.050
		(Michler's base)		
VII	82	TGIC (1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-	2451-62-9	0.050
		2,4,6(1H,3H,5H)-trione) α,α-Bis[4-(dimethylamino)phenyl]-4		
VII	83		6786-83-0	0.050
VII	03	(phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) §	0700-03-0	0.050
		β-TGIC (1,3,5-tris[(2S and 2R)-2,3-		
VII	84	epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-	59653-74-6	0.050
VII	04	trione)	39033-74-0	0.000
VIII	85	[Phthalato(2-)]dioxotrilead*	69011-06-9	0.005
		1,2-Benzenedicarboxylic acid, dipentylester,		
VIII	86	branched and linear	84777-06-0	0.050
VIII	87	1,2-Diethoxyethane	629-14-1	0.050
VIII	88	1-Bromopropane	106-94-5	0.050
		3-Ethyl-2-methyl-2-(3-methylbutyl)-1,3-		
VIII	89	oxazolidine	143860-04-2	0.050
VIII	00	4-(1,1,3,3-tetramethylbutyl)phenol,		0.050
VIII	90	ethoxylated	-	0.050
VIII	91	4,4'-Methylenedi-o-toluidine	838-88-0	0.050
VIII	92	4,4'-Oxydianiline and its salts	101-80-4	0.050
VIII	93	4-Aminoazobenzene	60-09-3	0.050
VIII	94	4-Methyl-m-phenylenediamine	95-80-7	0.050
VIII	95	4-Nonylphenol, branched and linear	-	0.050
VIII	96	6-Methoxy-m-toluidine	120-71-8	0.050
VIII	97	Acetic acid, lead salt, basic*	51404-69-4	0.005
VIII	98	Biphenyl-4-ylamine	92-67-1	0.050
VIII	99	Decabromodiphenyl ether (DecaBDE)	1163-19-5	0.050
,	4.5.5	Cyclohexane-1,2-dicarboxylic anhydride, cis-		0.6
VIII	100	cyclohexane-1,2-dicarboxylic anhydride,	-	0.050
		trans-cyclohexane-1,2-dicarboxylic anhydride		
VIII	101	Diazene-1,2-dicarboxamide (C,C'-	123-77-3	0.050
	-	azodi(formamide))		



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



Batch	No.	Substance Name	CAS No.	RL (%)
VIII	102	Dibutyltin dichloride (DBTC)	683-18-1	0.050
VIII	103	Diethyl sulphate	64-67-5	0.050
VIII	104	Diisopentylphthalate	605-50-5	0.050
VIII	105	Dimethyl sulphate	77-78-1	0.050
VIII	106	Dinoseb	88-85-7	0.050
VIII	107	Dioxobis(stearato)trilead*	12578-12-0	0.005
VIII	108	Fatty acids, C16-18, lead salts*	91031-62-8	0.005
VIII	109	Furan	110-00-9	0.050
VIII	110	Henicosafluoroundecanoic acid	2058-94-8	0.050
VIII	111	Heptacosafluorotetradecanoic acid	376-06-7	0.050
		Hexahydromethylphthalic anhydride,		
\ /III	440	Hexahydro-4-methylphthalic anhydride,		0.050
VIII	112	Hexahydro-1-methylphthalic anhydride,	-	0.050
		Hexahydro-3-methylphthalic anhydride		
VIII	113	Lead bis(tetrafluoroborate)*	13814-96-5	0.005
VIII	114	Lead cyanamidate*	20837-86-9	0.005
VIII	115	Lead dinitrate*	10099-74-8	0.005
VIII	116	Lead monoxide*	1317-36-8	0.005
VIII	117	Lead oxide sulfate*	12036-76-9	0.005
VIII	118	Lead tetroxide (orange lead)*	1314-41-6	0.005
VIII	119	Lead titanium trioxide*	12060-00-3	0.005
VIII	120	Lead titanium zirconium oxide*	12626-81-2	0.005
VIII	121	Methoxyacetic acid	625-45-6	0.050
VIII	122	Methyloxirane (Propylene oxide)	75-56-9	0.050
VIII	123	N,N-Dimethylformamide	68-12-2	0.050
VIII	124	N-Methylacetamide	79-16-3	0.050
VIII	125	N-Pentyl-isopentylphthalate	776297-69-9	0.050
VIII	126	o-Aminoazotoluene	97-56-3	0.050
VIII	127	o-Toluidine	95-53-4	0.050
VIII	128	Pentacosafluorotridecanoic acid	72629-94-8	0.050
VIII	129	Pentalead tetraoxide sulphate*	12065-90-6	0.005
VIII	130	Pyrochlore, antimony lead yellow*	8012-00-8	0.005
VIII	131	Silicic acid, barium salt, lead-doped*	68784-75-8	0.005
VIII	132	Silicic acid, barlum sait, lead-doped Silicic acid, lead salt*		
VIII	133	·	11120-22-2	0.005
VIII	134	Sulfurous acid, lead salt, dibasic*	62229-08-7 78-00-2	0.005
		Tetraethyllead*		0.005
VIII	135	Tetralead trioxide sulphate*	12202-17-4	0.005
VIII	136	Tricosafluorododecanoic acid	307-55-1	0.050
VIII	137	Trilead bis(carbonate)dihydroxide (basic lead carbonate)*	1319-46-6	0.005
VIII	138	Trilead dioxide phosphonate*	12141-20-7	0.005
IX	139	4-Nonylphenol, branched and linear, ethoxylated	-	0.050
IX	140	Ammonium pentadecafluorooctanoate (APFO)**	3825-26-1	0.050
IX	141	Cadmium oxide*	1306-19-0	0.005
IX	142	Cadmium	7440-43-9	0.005
IX	143	Dipentyl phthalate (DPP)	131-18-0	0.050
IΛ	140	Dipentyi philialate (DFF)	131-10-0	0.050



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



Batch	No.	Substance Name	CAS No.	RL (%)
IX	144	Pentadecafluorooctanoic acid (PFOA)	335-67-1	0.050
Х	145	Cadmium sulphide*	1306-23-6	0.005
Х	146	Dihexyl phthalate	84-75-3	0.050
	_	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-		
Χ	147	diylbis(azo)]bis(4-aminonaphthalene-1-	573-58-0	0.050
		sulphonate) (C.I. Direct Red 28)		
		Disodium 4-amino-3-[[4'-[(2,4-		
V	4.40	diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo] -5-	4007.07.7	0.050
X	148	hydroxy-6-(phenylazo)naphthalene-2,7-	1937-37-7	0.050
		disulphonate (C.I. Direct Black 38)		
Χ	149	Imidazolidine-2-thione; (2-imidazoline-2-thiol)	96-45-7	0.050
Χ	150	Lead di(acetate)*	301-04-2	0.005
Х	151	Trixylyl phosphate	25155-23-1	0.050
VI	150	1,2-Benzenedicarboxylic acid, dihexyl ester,	60E1E E0 1	0.050
ΧI	152	branched and linear	68515-50-4	0.050
ΧI	153	Cadmium chloride*	10108-64-2	0.005
ΧI	154	Sodium perborate; perboric acid, sodium salt*	-	0.005
ΧI	155	Sodium peroxometaborate*	7632-04-4	0.005
VII	150	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol	25973-55-1	0.050
XII	156	(UV-328)	20973-00-1	0.050
XII	157	2-benzotriazol-2-yl-4,6-di-tert-butylphenol	3846-71-7	0.050
ΛII	137	(UV-320)	3040-71-7	0.030
XII	158	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-	15571-58-1	0.050
ΛII	130	3,5-dithia-4-stannatetradecanoate (DOTE)	1557 1-56-1	0.050
XII	159	Cadmium fluoride*	7790-79-6	0.005
XII	160	Cadmium sulphate*	10124-36-4 /31119-53-6	0.005
		Reaction mass of 2-ethylhexyl 10-ethyl-4,4-		
		dioctyl-7-oxo-8-oxa-3,5-dithia-4-		
		stannatetradecanoate & 2-ethylhexyl 10-ethyl-		
XII	161	4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-	-	0.050
		octyl-7-oxo-8-oxa-3,5-dithia-4-		
		stannatetradecanoate (reaction mass of		
		DOTE & MOTE)		
		1,2-benzenedicarboxylic acid, di-C6-10-alkyl		
XIII	162	esters; 1,2-benzenedicarboxylic acid, mixed	_	0.050
7		decyl and hexyl and octyl diesters with ≥ 0.3%		0.000
		of dihexyl phthalate		
		5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-		
		yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-		
XIII	163	(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-	-	0.050
		dioxane [2] [covering any of the individual		
		isomers of [1] and [2] or any combination		
VIV	164	thereof]	1120 71 4	0.050
XIV	164	1,3-propanesultone	1120-71-4	0.050
XIV	165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)	3864-99-1	0.050
		phenol (UV-327) 2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-		
XIV	166	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	36437-37-3	0.050
		butyl) phenol (UV-350)		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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



Batch	No.	Substance Name	CAS No.	RL (%)
XIV	167	Nitrobenzene	98-95-3	0.050
XIV	168	Perfluorononan-1-oic-acid and its sodium and ammonium salts	-	0.050
XV	169	Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8	0.050
XVI	170	4,4'-isopropylidenediphenol (bisphenol A)	80-05-7	0.050
XVI	171	4-Heptylphenol, branched and linear	-	0.050
XVI	172	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	-	0.050
XVI	173	p-(1,1-dimethylpropyl)phenol	80-46-6	0.050
XVII	174	Perfluorohexane-1-sulphonic acid and its salts	-	0.050
XVIII	175	1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.05 ,10]octadeca-7,15-diene ("Dechlorane Plus"™) [covering any of its individual antiand syn-isomers or any combination thereof]	-	0.050
XVIII	176	Benz[a]anthracene	56-55-3	0.050
XVIII	177	Cadmium nitrate*	10325-94-7	0.005
XVIII	178	Cadmium carbonate*	513-78-0	0.005
XVIII	179	Cadmium hydroxide*	21041-95-2	0.005
XVIII	180	Chrysene	218-01-9	0.050
XVIII	181	Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and linear]	-	0.050
XIX	182	Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimellitic anhydride) (TMA)	552-30-7	0.050
XIX	183	Benzo[ghi]perylene	191-24-2	0.050
XIX	184	Decamethylcyclopentasiloxane (D5)	541-02-6	0.050
XIX	185	Dicyclohexyl phthalate (DCHP)	84-61-7	0.050
XIX	186	Disodium octaborate*	12008-41-2	0.005
XIX	187	Dodecamethylcyclohexasiloxane (D6)	540-97-6	0.050
XIX	188	Ethylenediamine (EDA)	107-15-3	0.050
XIX	189	Lead	7439-92-1	0.005
XIX	190	Octamethylcyclotetrasiloxane (D4)	556-67-2	0.050
XIX	191	Terphenyl, hydrogenated	61788-32-7	0.050
XX	192	1,7,7-trimethyl-3- (phenylmethylene)bicyclo[2.2.1]heptan-2-one (3-benzylidene camphor)	15087-24-8	0.050
XX	193	2,2-bis(4'-hydroxyphenyl)-4-methylpentane	6807-17-6	0.050
XX	194	Benzo[k]fluoranthene	207-08-9	0.050
XX	195	Fluoranthene	206-44-0	0.050
XX	196	Phenanthrene	85-01-8	0.050
XX	197	Pyrene	129-00-0	0.050
XXI	198	2,3,3,3-tetrafluoro-2- (heptafluoropropoxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof)	-	0.050
XXI	199	2-methoxyethyl acetate	110-49-6	0.050



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



XXI   200	Batch	No.	Substance Name	CAS No.	RL (%)
XXII   201   phosphite (TNPP) with ≥ 0.1% w/w of 4- nonylphenol, branched and linear (4-NP)   2-benzyl-2-dimethylamino-4*   morpholinobutyrophenone   119313-12-1   0.050	XXI	200	4-tert-butylphenol (PTBP)	98-54-4	0.050
XXII   203   2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one   71868-10-5   0.050	XXI	201	phosphite (TNPP) with ≥ 0.1% w/w of 4-	-	0.050
XXII   204   Diisohexyl phthalate   71850-09-4   0.050	XXII	202	morpholinobutyrophenone	119313-12-1	0.050
XXIII   205   Perfluorobutane sulfonic acid (PFBS) and its salts   .			morpholinopropan-1-one		
XXIII   206	XXII	204		71850-09-4	0.050
XXIII   207   2-methylimidazole   693-98-1   0.050     XXIII   208   Butyl 4-hydroxybenzoate   94-26-8   0.050     XXIII   209   Dibutylbis(pentane-2,4-dionato-0,0')tin**   22673-19-4   0.050     XXIV   210   bis(2-(2-methoxyethoxylethyl) ether   143-24-8   0.050     XXIV   211   Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(caco acyloxy) derivs., and any other stannane, dioctyl-, bis(caco acyloxy) derivs., wherein C12 is the predominant carbon number of the fatty acyloxy moiety**     XXV   212			salts	-	
XXIII   208   Butyl 4-hydroxybenzoate   94-26-8   0.050     XXIII   209   Dibutylbis(pentane-2,4-dionato-O,O)tin**   22673-19-4   0.050     XXIV   210   bis(2-(2-methoxyethoxy)ethyl) ether   143-24-8   0.050     XXIV   211   Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other     XXIV   211   stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety**   123-91-1   0.050     XXV   212   1,4-Dioxane   123-91-1   0.050     XXV   213   2,2-bis(bromomethyl)propanel (3-diol (BMP); 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-propanol (2,3-DBPA)     XXV   214   2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers   0.050     XXV   215   4,4*-(1-methylpropylidene)bisphenol; (bisphenol B)   77-40-7   0.050     XXV   216   Glutaral   111-30-8   0.050     XXV   217   Medium-chain chlorinated paraffins (MCCP)   [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]   XXV   218   Orthoboric acid, sodium salt*   13840-56-7   0.050     XXV   219   Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/or combinations thereof (PDDP)   (±)-1,7,7-timethyl-3-[(4-methylphenyl)methylene]bicyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)   (5,6*-di-tert-butyl-2,2*-methylenedi-p-cresol   110-47-1   0.050   (10-50   10-50				1072-63-5	0.050
XXIII   209   Dibutylbis(pentane-2,4-dionato-0,0')tin**   22673-19-4   0.050     XXIV   210   bis(2-(2-methoxyethoxy)ethyl) ether   143-24-8   0.050     Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other     XXIV   211   stannane, dioctyl-, bis(fatty acyloxy) derivs.   wherein C12 is the predominant carbon   number of the fatty acyloxy moiety**     XXV   212   1,4-Dioxane   123-91-1   0.050     XXV   213   2,2-bis(bromomethyl)propane1,3-diol (BMP);   2,2-dimethylpropan-1-ol, tribromo derivative/3-   bromo-2,2-bis(bromomethyl)-1-propanol (TBNPA); 2,3-dibromo-1-propanol (2,3-DBPA)     XXV   214   2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers   0.050     XXV   215   4,4'-(1-methylpropylidene)bisphenol; (bisphenol B)   77-40-7   0.050     XXV   216   Glutaral   111-30-8   0.050     XXV   217   equal to 80% linear chloroalkanes with carbon   chain lengths within the range from C14 to   C17	XXIII	207	2-methylimidazole	693-98-1	0.050
XXIV   210   bis(2-(2-methoxyethoxy)ethyl) ether   Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs.   - 0.050	XXIII	208	Butyl 4-hydroxybenzoate	94-26-8	0.050
Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs.   0.050	XXIII	209	Dibutylbis(pentane-2,4-dionato-O,O')tin**	22673-19-4	0.050
Dis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs.   Cocococococococococococococococococococ	XXIV	210	bis(2-(2-methoxyethoxy)ethyl) ether	143-24-8	0.050
2,2-bis(bromomethyl)propane1,3-diol (BMP);   2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-propanol (TBNPA); 2,3-dibromo-1-propanol (2,3-DBPA)   2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers   0.050	XXIV	211	bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon	-	0.050
XXV   213   2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-propanol (TBNPA); 2,3-dibromo-1-propanol (2,3-DBPA)	XXV	212	1,4-Dioxane	123-91-1	0.050
XXV 215	XXV	213	2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-propanol	-	0.050
XXV 216 Glutaral 111-30-8 0.050    Medium-chain chlorinated paraffins (MCCP)   [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]	XXV	214		-	0.050
Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]  XXV 218 Orthoboric acid, sodium salt* 13840-56-7 0.005  Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP)  XXVI 220 (±)-1,7,7-trimethyl-3-[(4-methylphenyl)methylene]bicyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)  XXVI 221 (6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol 119-47-1 0.050	XXV	215		77-40-7	0.050
IUVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]   XXV   218   Orthoboric acid, sodium salt*   13840-56-7   0.005	XXV	216	Glutaral	111-30-8	0.050
Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP)  XXVI 220	XXV	217	[UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]	-	0.050
Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP)  XXVI 220	XXV	218	Orthoboric acid, sodium salt*	13840-56-7	0.005
XXVI 220 methylphenyl)methylene]bicyclo[2.2.1]heptan- 2-one covering any of the individual isomers and/or combinations thereof (4-MBC)  XXVI 221 6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol			Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/ or combinations	-	
XXV/I 221 6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	XXVI	220	methylphenyl)methylene]bicyclo[2.2.1]heptan- 2-one covering any of the individual isomers	-	0.050
	XXVI	221	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	119-47-1	0.050



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



Batch	No.	Substance Name	CAS No.	RL (%)
XXVI	222	S-(tricyclo[5.2.1.0'2,6]deca-3-en-8(or 9)-yl) O- (isopropyl or isobutyl or 2-ethylhexyl) O- (isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate	255881-94-8	0.050
XXVI	223	Tris(2-methoxyethoxy)vinylsilane	1067-53-4	0.050
XXVII	224	N-(hydroxymethyl)acrylamide	924-42-5	0.050
XXVIII	225	1,1'-[ethane-1,2-diylbisoxy]bis[2,4,6- tribromobenzene]	37853-59-1	0.050
XXVIII	226	2,2',6,6'-tetrabromo-4,4'- isopropylidenediphenol	79-94-7	0.050
XXVIII	227	4,4'-sulphonyldiphenol	80-09-1	0.050
XXVIII	228	Barium diboron tetraoxide*	13701-59-2	0.005
XXVIII	229	Bis(2-ethylhexyl) tetrabromophthalate covering any of the individual isomers and/or combinations thereof	-	0.050
XXVIII	230	Isobutyl 4-hydroxybenzoate	4247-02-3	0.050
XXVIII	231	Melamine	108-78-1	0.050
XXVIII	232	Perfluoroheptanoic acid and its salts	-	0.050
XXVIII	233	reaction mass of 2,2,3,3,5,5,6,6-octafluoro-4- (1,1,1,2,3,3,3-heptafluoropropan-2- yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro-4- (heptafluoropropyl)morpholine*	-	0.050
XXIX	234	Bis(4-chlorophenyl) sulphone	80-07-9	0.050
XXIX	235	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	0.050
XXX	236	2,4,6-tri-tert-butylphenol	732-26-3	0.050
XXX	237	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3- tetramethylbutyl)phenol (UV-329)	3147-75-9	0.050
XXX	238	2-(dimethylamino)-2-[(4-methylphenyl)methyl]- 1-[4-(morpholin-4-yl)phenyl]butan-1-one	119344-86-4	0.050
XXX	239	Bumetrizole (UV-326)	3896-11-5	0.050
XXX	240	Oligomerisation and alkylation reaction products of 2-phenylpropene and phenol	-	0.050
XXXI	241	Bis(α,α-dimethylbenzyl) peroxide	80-43-3	0.050
/	242	Triphenyl phosphate	115-86-6	0.050
/	243	Resorcinol	108-46-3	0.050
/	244	Octamethyltrisiloxane	107-51-7	0.050
/	245	1,1,1,3,5,5,5-heptamethyl-3- [(trimethylsilyl)oxy]trisiloxane	17928-28-8	0.050
/	246	1,1,1,3,5,5,5-heptamethyltrisiloxane	1873-88-7	0.050
/	247	Decamethyltetrasiloxane	141-62-8	0.050
/	248	Dodecamethylpentasiloxane	141-63-9	0.050
/	249	Hexamethyldisiloxane	107-46-0	0.050
/	250	O,O,O-triphenyl phosphorothioate	597-82-0	0.050
/	251	Perfluamine	338-83-0	0.050
/	252	6-[(C10-C13)-alkyl-(branched, unsaturated)- 2,5-dioxopyrrolidin-1-yl]hexanoic acid	2156592-54-8	0.050
/	253	Tris(4-nonylphenyl, branched) phosphite	-	0.050



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



Batch	No.	Substance Name	CAS No.	RL (%)
/	254	Reaction mass of: triphenylthiophosphate and tertiary butylated phenyl derivatives	192268-65-8	0.050



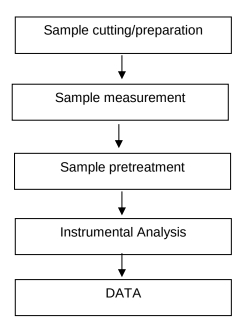
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. Attention is drawn to 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@gs.com



# Test Report (SVHC) ATTACHMENTS

#### **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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com

No.198、Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663 t (86–20) 82155555 t (86–20) 82155555

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



No.: CANEC24017592903 **Date:** Aug 20, 2024 Page 15 of 20

```
Attachment:
JH.O-2303A, JH.O-2303A-1, JH.O-2303A-2, JH.O-2303A-3, JH.O-2303A-4, JH.O-2303A-5,
JH.O-2303A-6 , JH.O-2303A-7 , JH.O-2303A-8 , JH.O-2303A-9 , JH.O-2303A-10 , JH.O-2303A-11 ,
JH.O-2303A-12 , JH.O-2303A-13 , JH.O-2303A-14 , JH.O-2303A-15 , JH.O-2303A-16 , JH.O-2303A-17 ,
JH.O-2303A-18 , JH.O-2303A-19 , JH.O-2303A-20 , JH.O-2303A-21 , JH.O-2303A-22 , JH.O-2303A-23 ,
JH.O-2303A-24, JH.O-2303A-25, JH.O-2303A-26, JH.O-2303A-27, JH.O-2303A-28, JH.O-2303A-29,
JH.O-2303A-30 , JH.O-2303A-31 , JH.O-2303A-32 , JH.O-2303A-33 , JH.O-2303A-34 , JH.O-2303A-35 ,
JH.O-2303A-36, JH.O-2303A-37, JH.O-2303A-38, JH.O-2303A-39, JH.O-2303A-40, JH.O-2303A-41,
JH.O-2303A-42, JH.O-2303A-43, JH.O-2303A-44, JH.O-2303A-45, JH.O-2303A-46, JH.O-2303A-47,
JH.O-2303A-48, JH.O-2303A-49, JH.O-2303A-50,
JH.O-2303B , JH.O-2303B-1 , JH.O-2303B-2 , JH.O-2303B-3 , JH.O-2303B-4 , JH.O-2303B-5 ,
JH.O-2303B-6, JH.O-2303B-7, JH.O-2303B-8, JH.O-2303B-9, JH.O-2303B-10, JH.O-2303B-11,
JH.O-2303B-12, JH.O-2303B-13, JH.O-2303B-14, JH.O-2303B-15, JH.O-2303B-16, JH.O-2303B-17,
JH.O-2303B-18, JH.O-2303B-19, JH.O-2303B-20, JH.O-2303B-21, JH.O-2303B-22, JH.O-2303B-23,
JH.O-2303B-24, JH.O-2303B-25, JH.O-2303B-26, JH.O-2303B-27, JH.O-2303B-28, JH.O-2303B-29,
JH.O-2303B-30, JH.O-2303B-31, JH.O-2303B-32, JH.O-2303B-33, JH.O-2303B-34, JH.O-2303B-35,
JH.O-2303B-36, JH.O-2303B-37, JH.O-2303B-38, JH.O-2303B-39, JH.O-2303B-40, JH.O-2303B-41,
JH.O-2303B-42, JH.O-2303B-43, JH.O-2303B-44, JH.O-2303B-45, JH.O-2303B-46, JH.O-2303B-47,
JH.O-2303B-48, JH.O-2303B-49, JH.O-2303B-50, JH.O-2303B-51, JH.O-2303B-52, JH.O-2303B-53,
JH.O-2303B-54, JH.O-2303B-55, JH.O-2303B-56, JH.O-2303B-57, JH.O-2303B-58, JH.O-2303B-59,
JH.O-2303B-60 , JH.O-2303B-61 , JH.O-2303B-62 , JH.O-2303B-63 , JH.O-2303B-64 , JH.O-2303B-65 ,
JH.O-2303B-66, JH.O-2303B-67, JH.O-2303B-68, JH.O-2303B-69, JH.O-2303B-70,
JH.O-2000, JH.O-2000-1, JH.O-2000-2, JH.O-2000-3, JH.O-2000-4, JH.O-2000-5, JH.O-2000-6,
JH.O-2000-7, JH.O-2000-8, JH.O-2000-9, JH.O-2000-10, JH.O-2000-11, JH.O-2000-12,
JH.O-2000-13, JH.O-2000-14, JH.O-2000-15, JH.O-2000-16, JH.O-2000-17, JH.O-2000-18,
JH.O-2000-19, JH.O-2000-20,
JH.O-2303C, JH.O-2303C-1, JH.O-2303C-2, JH.O-2303C-3, JH.O-2303C-4, JH.O-2303C-5,
JH.O-2303C-6, JH.O-2303D, JH.O-2303D-1, JH.O-2303D-2, JH.O-2303D-3, JH.O-2303D-4,
JH.O-2303D-5, JH.O-2303D-6, JH.O-2303D-7, JH.O-2303D-8, JH.O-2303D-9, JH.O-2303D-10,
JH.O-2303E, JH.O-2303F, JH.O-2303T,
JH.O-2628A, JH.O-2628A-1, JH.O-2628A-2, JH.O-2628A-3, JH.O-2628A-4, JH.O-2628A-5,
JH.O-2628A-6 , JH.O-2628A-7 , JH.O-2628A-8 , JH.O-2628A-9 , JH.O-2628A-10 , JH.O-2628A-11 ,
JH.O-2628A-12,JH.O-2628A-13,JH.O-2628A-14,JH.O-2628A-15,JH.O-2628A-16,JH.O-2628A-17,
```



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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, ticity of testing /inspection report & certificate, pl

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

JH.O-2628A-18, JH.O-2628A-19, JH.O-2628A-20, JH.O-2628A-21, JH.O-2628A-22, JH.O-2628A-23,

t (86-20) 82155555 www.sgsgroup.com.cn sgs.china@sgs.com



No.: CANEC24017592903 **Date:** Aug 20, 2024 Page 16 of 20

JH.O-2628A-24, JH.O-2628A-25, JH.O-2628A-26, JH.O-2628A-27, JH.O-2628A-28, JH.O-2628A-29, JH.O-2628A-30, JH.O-2628B, JH.O-2106A , JH.O-2106A-1 , JH.O-2106A-2 , JH.O-2106A-3 , JH.O-2106A-4 , JH.O-2106A-5 , JH.O-2106A-6 , JH.O-2106A-7 , JH.O-2106A-8 , JH.O-2106A-9 , JH.O-2106A-10 , JH.O-2106A-11 , JH.O-2106A-12 , JH.O-2106A-13 , JH.O-2106A-14 , JH.O-2106A-15 , JH.O-2106A-16 , JH.O-2106A-17 , JH.O-2106A-18, JH.O-2106A-19, JH.O-2106A-20, JH.O-2106A-21, JH.O-2106A-22, JH.O-2106A-23, JH.O-2106A-24, JH.O-2106A-25, JH.O-2106A-26, JH.O-2106A-27, JH.O-2106A-28, JH.O-2106A-29, JH.O-2106A-30 , JH.O-2106A-31 , JH.O-2106A-32 , JH.O-2106A-33 , JH.O-2106A-34 , JH.O-2106A-35 , JH.O-2106A-36, JH.O-2106A-37, JH.O-2106A-38, JH.O-2106A-39, JH.O-2106A-40, JH.O-2106A-41, JH.O-2106A-42, JH.O-2106A-43, JH.O-2106A-44, JH.O-2106A-45, JH.O-2106A-46, JH.O-2106A-47, JH.O-2106A-48, JH.O-2106A-49, JH.O-2106A-50, JH.O-2106B , JH.O-2106B-1 , JH.O-2106B-2 , JH.O-2106B-3 , JH.O-2106B-4 , JH.O-2106B-5 , JH.O-2106B-6, JH.O-2106B-7, JH.O-2106B-8, JH.O-2106B-9, JH.O-2106B-10, JH.O-2501, JH.O-2501-1, JH.O-2501-2, JH.O-2501-3, JH.O-2501-4, JH.O-2501-5, JH.O-2501-6, JH.O-2501-7, JH.O-2501-8, JH.O-2501-9, JH.O-2501-10, JH.O-2501-11, JH.O-2501-12, JH.O-2501-13, JH.O-2501-14, JH.O-2501-15, JH.O-2501-16, JH.O-2501-17, JH.O-2501-18, JH.O-2501-19, JH.O-2501-20, JH.O-2501-21, JH.O-2501-22, JH.O-2501-23, JH.O-2501-24, JH.O-2501-25, JH.O-2501-26, JH.O-2501-27, JH.O-2501-28, JH.O-2501-29, JH.O-2501-30, JH.O-2501-31, JH.O-2501-32, JH.O-2501-33, JH.O-2501-34, JH.O-2501-35, JH.O-2501-36, JH.O-2501-37, JH.O-2501-38, JH.O-2501-39, JH.O-2501-40, JH.O-2501-41, JH.O-2501-42, JH.O-2501-43, JH.O-2501-44, JH.O-2501-45, JH.O-2501-46, JH.O-2501-47, JH.O-2501-48, JH.O-2501-49, JH.O-2501-50, JH.O-2501-51, JH.O-2501-52, JH.O-2501-53, JH.O-2501-54, JH.O-2501-55, JH.O-2501-56, JH.O-2501-57, JH.O-2501-58, JH.O-2501-59, JH.O-2501-60, JH.O-2501-61, JH.O-2501-62, JH.O-2501-63, JH.O-2501-64, JH.O-2501-65, JH.O-2501-66, JH.O-2501-67, JH.O-2501-68, JH.O-2501-69, JH.O-2501-70, JH.O-2501-71, JH.O-2501-72, JH.O-2501-73, JH.O-2501-74, JH.O-2501-75, JH.O-2501-76, JH.O-2501-77, JH.O-2501-78, JH.O-2501-79, JH.O-2501-80, JH.O-2501-81, JH.O-2501-82, JH.O-2501-83, JH.O-2501-84, JH.O-2501-85, JH.O-2501-86, JH.O-2501-87, JH.O-2501-88, JH.O-2501-89, JH.O-2501-90, JH.O-2501-91, JH.O-2501-92, JH.O-2501-93, JH.O-2501-94, JH.O-2501-95, JH.O-2501-96, JH.O-2501-97, JH.O-2501-98, JH.O-2501-99, JH.O-2501-100, JH.O-2501-101, JH.O-2501-102, JH.O-2501-103, JH.O-2501-104, JH.O-2501-105, JH.O-2501-106, JH.O-2501-107, JH.O-2501-108, JH.O-2501-109, JH.O-2501-110, JH.O-2501-111, JH.O-2501-112, JH.O-2501-113, JH.O-2501-114,



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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, nticity of testing /inspection report & certificate, pl

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

JH.O-2501-115,JH.O-2501-116,JH.O-2501-117,JH.O-2501-118,JH.O-2501-119,JH.O-2501-120,

t (86-20) 82155555 www.sgsgroup.com.cn sgs.china@sgs.com



JH.O-2508, JH.O-2508-1, JH.O-2508-2, JH.O-2508-3, JH.O-2508-4, JH.O-2508-5, JH.O-2508-6, JH.O-2508-7, JH.O-2508-8, JH.O-2508-9, JH.O-2508-10, JH.O-5303A , JH.O-5303A-1 , JH.O-5303A-2 , JH.O-5303A-3 , JH.O-5303A-4 , JH.O-5303A-5 , JH.O-5303A-6, JH.O-5303A-7, JH.O-5303A-8, JH.O-5303A-9, JH.O-5303A-10, JH.O-5303A-11, JH.O-5303A-12 , JH.O-5303A-13 , JH.O-5303A-14 , JH.O-5303A-15 , JH.O-5303A-16 , JH.O-5303A-17 , JH.O-5303A-18, JH.O-5303A-19, JH.O-5303A-20, JH.O-5303A-21, JH.O-5303A-22, JH.O-5303A-23, JH.O-5303A-24, JH.O-5303A-25, JH.O-5303A-26, JH.O-5303A-27, JH.O-5303A-28, JH.O-5303A-29, JH.O-5303A-30, JH.O-5303A-31, JH.O-5303A-32, JH.O-5303A-33, JH.O-5303A-34, JH.O-5303A-35, JH.O-5303A-36, JH.O-5303A-37, JH.O-5303A-38, JH.O-5303A-39, JH.O-5303A-40, JH.O-5303A-41, JH.O-5303A-42 , JH.O-5303A-43 , JH.O-5303A-44 , JH.O-5303A-45 , JH.O-5303A-46 , JH.O-5303A-47 , JH.O-5303A-48 , JH.O-5303A-49 , JH.O-5303A-50 ,  $\mathsf{JH.O-5303B}$  ,  $\mathsf{JH.O-5303B-1}$  ,  $\mathsf{JH.O-5303B-2}$  ,  $\mathsf{JH.O-5303B-3}$  ,  $\mathsf{JH.O-5303B-4}$  ,  $\mathsf{JH.O-5303B-5}$  , JH.O-5303B-6, JH.O-5303B-7, JH.O-5303B-8, JH.O-5303B-9, JH.O-5303B-10, JH.O-5303B-11, JH.O-5303B-12, JH.O-5303B-13, JH.O-5303B-14, JH.O-5303B-15, JH.O-5303B-16, JH.O-5303B-17, JH.O-5303B-18, JH.O-5303B-19, JH.O-5303B-20, JH.O-5303B-21, JH.O-5303B-22, JH.O-5303B-23, JH.O-5303B-24, JH.O-5303B-25, JH.O-5303B-26, JH.O-5303B-27, JH.O-5303B-28, JH.O-5303B-29, JH.O-5303B-30, JH.O-5303B-31, JH.O-5303B-32, JH.O-5303B-33, JH.O-5303B-34, JH.O-5303B-35, JH.O-5303B-36, JH.O-5303B-37, JH.O-5303B-38, JH.O-5303B-39, JH.O-5303B-40, JH.O-5303B-41, JH.O-5303B-42 , JH.O-5303B-43 , JH.O-5303B-44 , JH.O-5303B-45 , JH.O-5303B-46 , JH.O-5303B-47 , JH.O-5303B-48, JH.O-5303B-49, JH.O-5303B-50, JH.O-5303B-51, JH.O-5303B-52, JH.O-5303B-53, JH.O-5303B-54, JH.O-5303B-55, JH.O-5303B-56, JH.O-5303B-57, JH.O-5303B-58, JH.O-5303B-59, JH.O-5303B-60, JH.O-5000, JH.O-5000-1, JH.O-5000-2, JH.O-5000-3, JH.O-5000-4, JH.O-5000-5, JH.O-5000-6, JH.O-5000-7, JH.O-5000-8, JH.O-5000-9, JH.O-5000-10, JH.O-5000-11, JH.O-5000-12, JH.O-5000-13, JH.O-5000-14, JH.O-5000-15, JH.O-5000-16, JH.O-5000-17, JH.O-5000-18, JH.O-5000-19, JH.O-5000-20, JH.O-5000-21, JH.O-5000-22, JH.O-5000-23, JH.O-5000-24, JH.O-5000-25, JH.O-5000-26, JH.O-5000-27, JH.O-5000-28, JH.O-5000-29, JH.O-5000-30,

**Date:** Aug 20, 2024

Page 17 of 20

No.: CANEC24017592903



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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,

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663

JH.O-5000-31 , JH.O-5000-32 , JH.O-5000-33 , JH.O-5000-34 , JH.O-5000-35 , JH.O-5000-36 , JH.O-5000-37 , JH.O-5000-38 , JH.O-5000-39 , JH.O-5000-40 , JH.O-5000-41 , JH.O-5000-42 , JH.O-5000-43 , JH.O-5000-44 , JH.O-5000-45 , JH.O-5000-46 , JH.O-5000-47 , JH.O-5000-48 , JH.O-5000-49 , JH.O-5000-50 , JH.O-5000-51 , JH.O-5000-52 , JH.O-5000-53 , JH.O-5000-54 , JH.O-5000-55 , JH.O-5000-56 , JH.O-5000-57 , JH.O-5000-58 , JH.O-5000-59 , JH.O-5000-60 , JH.O-5000-61 , JH.O-5000-62 , JH.O-5000-63 , JH.O-5000-64 , JH.O-5000-65 , JH.O-5000-66 ,



St Report No.: CANEC24017592903 Date: Aug 20, 2024 Page 18 of 20

```
JH.O-5000-67, JH.O-5000-68, JH.O-5000-69, JH.O-5000-70, JH.O-5000-71, JH.O-5000-72,
JH.O-5000-73, JH.O-5000-74, JH.O-5000-75, JH.O-5000-76, JH.O-5000-77, JH.O-5000-78,
JH.O-5000-79, JH.O-5000-80, JH.O-5000-81, JH.O-5000-82, JH.O-5000-83, JH.O-5000-84,
JH.O-5000-85, JH.O-5000-86, JH.O-5000-87, JH.O-5000-88, JH.O-5000-89, JH.O-5000-90,
JH.O-5000-91, JH.O-5000-92, JH.O-5000-93, JH.O-5000-94, JH.O-5000-95, JH.O-5000-96,
JH.O-5000-97, JH.O-5000-98, JH.O-5000-99, JH.O-5000-100, JH.O-5000-101, JH.O-5000-102,
JH.O-5000-103, JH.O-5000-104, JH.O-5000-105, JH.O-5000-106, JH.O-5000-107, JH.O-5000-108,
JH.O-5000-109, JH.O-5000-110, JH.O-5000-111, JH.O-5000-112, JH.O-5000-113, JH.O-5000-114,
JH.O-5000-115, JH.O-5000-116, JH.O-5000-117, JH.O-5000-118, JH.O-5000-119, JH.O-5000-120,
JH.O-5000-121, JH.O-5000-122, JH.O-5000-123, JH.O-5000-124, JH.O-5000-125, JH.O-5000-126,
JH.O-5000-127, JH.O-5000-128, JH.O-5000-129, JH.O-5000-130, JH.O-5000-131, JH.O-5000-132,
JH.O-5000-133 , JH.O-5000-134 , JH.O-5000-135 , JH.O-5000-136 , JH.O-5000-137 , JH.O-5000-138 ,
JH.O-5000-139, JH.O-5000-140,
JH.O-5303C, JH.O-5303C-1, JH.O-5303C-2, JH.O-5303C-3, JH.O-5303C-4, JH.O-5303C-5,
JH.O-5303C-6, JH.O-5303D, JH.O-5303D-1, JH.O-5303D-2, JH.O-5303D-3, JH.O-5303D-4,
JH.O-5303D-5 , JH.O-5303D-6 , JH.O-5303D-7 , JH.O-5303D-8 , JH.O-5303D-9 , JH.O-5303D-10 ,
JH.O-5303E, JH.O-5303F, JH.O-5303T,
JH.O-5628A, JH.O-5628A-1, JH.O-5628A-2, JH.O-5628A-3, JH.O-5628A-4, JH.O-5628A-5,
JH.O-5628A-6, JH.O-5628A-7, JH.O-5628A-8, JH.O-5628A-9, JH.O-5628A-10, JH.O-5628A-11,
JH.O-5628A-12, JH.O-5628A-13, JH.O-5628A-14, JH.O-5628A-15, JH.O-5628A-16,
JH.O-5628A-17, JH.O-5628A-18, JH.O-5628A-19, JH.O-5628A-20, JH.O-5628B,
JH.O-5106A , JH.O-5106A-1 , JH.O-5106A-2 , JH.O-5106A-3 , JH.O-5106A-4 , JH.O-5106A-5 ,
JH.O-5106A-6 , JH.O-5106A-7 , JH.O-5106A-8 , JH.O-5106A-9 , JH.O-5106A-10 , JH.O-5106A-11 ,
JH.O-5106A-12 , JH.O-5106A-13 , JH.O-5106A-14 , JH.O-5106A-15 , JH.O-5106A-16 , JH.O-5106A-17 ,
JH.O-5106A-18, JH.O-5106A-19, JH.O-5106A-20, JH.O-5106A-21, JH.O-5106A-22, JH.O-5106A-23,
JH.O-5106A-24 , JH.O-5106A-25 , JH.O-5106A-26 , JH.O-5106A-27 , JH.O-5106A-28 , JH.O-5106A-29 ,
JH.O-5106A-30, JH.O-5106A-31, JH.O-5106A-32,
JH.O-5501, JH.O-5501-1, JH.O-5501-2, JH.O-5501-3, JH.O-5501-4, JH.O-5501-5, JH.O-5501-6,
JH.O-5501-7, JH.O-5501-8, JH.O-5501-9, JH.O-5501-10, JH.O-5501-11, JH.O-5501-12,
JH.O-5501-13, JH.O-5501-14, JH.O-5501-15, JH.O-5501-16, JH.O-5501-17, JH.O-5501-18,
JH.O-5501-19, JH.O-5501-20, JH.O-5501-21, JH.O-5501-22, JH.O-5501-23, JH.O-5501-24,
JH.O-5501-25, JH.O-5501-26, JH.O-5501-27, JH.O-5501-28, JH.O-5501-29, JH.O-5501-30,
JH.O-5501-31, JH.O-5501-32, JH.O-5501-33, JH.O-5501-34, JH.O-5501-35, JH.O-5501-36,
```



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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,

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



No.: CANEC24017592903 Page 19 of 20 **Date:** Aug 20, 2024

```
JH.O-5501-37, JH.O-5501-38, JH.O-5501-39, JH.O-5501-40, JH.O-5501-41, JH.O-5501-42,
JH.O-5501-43, JH.O-5501-44, JH.O-5501-45, JH.O-5501-46, JH.O-5501-47, JH.O-5501-48,
JH.O-5501-49, JH.O-5501-50, JH.O-5501-51, JH.O-5501-52, JH.O-5501-53, JH.O-5501-54,
JH.O-5501-55, JH.O-5501-56, JH.O-5501-57, JH.O-5501-58, JH.O-5501-59, JH.O-5501-60,
JH.O-5501-61, JH.O-5501-62, JH.O-5501-63,
JH.O-5508, JH.O-5508-1, JH.O-5508-2, JH.O-5508-3, JH.O-5508-4, JH.O-5508-5, JH.O-5508-6,
JH.O-5508-7, JH.O-5508-8, JH.O-5508-9, JH.O-5508-10,
JH.O-5103, JH.O-5103-1, JH.O-5103-2, JH.O-5103-3, JH.O-5103-4, JH.O-5103-5, JH.O-5103-6,
JH.O-5103-7, JH.O-5103-8, JH.O-5103-9, JH.O-5103-10, JH.O-5103-11, JH.O-5103-12,
JH.O-5103-13, JH.O-5103-14, JH.O-5103-15, JH.O-5103-15, JH.O-5103-16, JH.O-5103-17,
JH.O-5103-18 , JH.O-5103-19 , JH.O-5103-20 , JH.O-5103-21 , JH.O-5103-22 , JH.O-5103-23 ,
JH.O-5103-24, JH.O-5103-25,
JH.O-5610 (P) , JH.O-5611 (P) , JH.O-5612 (P) , JH.O-5613 (P) , JH.O-5614 (P) ,
JH.O-5615 (P) , JH.O-5616 (P) , JH.O-5617 (P) , JH.O-5618 (P) , JH.O-5619 (P) ,
JH.O-5620 (P) , JH.O-5621 (P) , JH.O-5622 (P) , JH.O-5623 (P) , JH.O-5624 (P) ,
JH.O-5625 (P) , JH.O-5626 (P) , JH.O-5627 (P) , JH.O-5628 (P) , JH.O-5629 (P) ,
JH.O-5630 (P),
JH.O-5600(T), JH.O-5601(T), JH.O-5602(T), JH.O-5603(T), JH.O-5604(T), JH.O-5605(T),
JH.O-5606(T), JH.O-5607(T), JH.O-5608(T), JH.O-5609(T), JH.O-5610(T), JH.O-5611(T),
JH.O-5612 (T), JH.O-5613 (T), JH.O-5614(T), JH.O-5615 (T), JH.O-5616(T), JH.O-5617(T),
JH.O-5618(T), JH.O-5619(T), JH.O-5620 (T), JH.O-5621(T), JH.O-5622(T), JH.O-5623(T),
JH.O-5624 (T), JH.O-5625 (T), JH.O-5626(T), JH.O-5627(T), JH.O-5628(T), JH.O-5629 (T),
JH.O-5630(T)
```



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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,

No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China 510663 中国・广东・广州高新技术产业开发区科学城科珠路198号 邮编: 510663



Sample photos:



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 <a href="https://www.sgs.com/en/Terms-and-Conditions">https://www.sgs.com/en/Terms-and-Conditions</a>. 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@gs.com