

测试报告

No. CANEC1613313702

日期: 2016年07月22日 第1页,共10页

佛山市珀力玛新材料有限公司

中国佛山市顺德区大良街道五沙新悦路10号

以下测试之样品是由申请者所提供及确认: 不粘涂料

SGS工作编号: CP16-043597 - GZ
型号: JH.O-2303A
客户参考信息: 见备注
样品接收日期: 2016年07月08日
测试周期: 2016年07月08日 - 2016年07月18日
测试要求: 根据客户要求测试
测试方法: 请参见下一页
测试结果: 请参见下一页

通标标准技术服务有限公司广州分公司
授权签名

丘尽花

Alpher Qiu 丘尽花
批准签署人



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

198 Kexhu Road, Sciotech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgs.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com

测试报告

No. CANEC1613313702

日期: 2016年07月22日 第2页,共10页

测试结果:

测试样品描述:

样品编号	SGS样品ID	描述	材质 (客户提供)
SN1	CAN16-133137.001	带黑色涂层的锅 (内部)	金属+不粘涂层

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30和31以及后续修正指令, 欧洲委员会AP(2004)1决议以及BfR建议-全面迁移量

测试方法: 参考 (EU) No 10/2011 (2011年1月14日) 附录III与附录V选择测试条件和EN 1186-1:2002选择测试方法;

参考EN 1186-9:2002: 水溶性食品模拟物 (填充);

参考EN1186-14: 2002: 替代物测试 (95%乙醇溶液和异辛烷)。

常用模拟液	时间	温度	最大允许限值	样品001 全面迁移量	
3% 乙酸溶液(W/V)	4.0hr(s)	100°C	10mg/dm ²	<3.0mg/dm ²	
10%乙醇溶液(V/V)	4.0hr(s)	100°C	10mg/dm ²	<3.0mg/dm ²	
95% 乙醇	6.0hr(s)	60°C	10mg/dm ²	<3.0mg/dm ²	符合
异辛烷	4.0hr(s)	60°C	10mg/dm ²	<3.0mg/dm ²	

备注:

1. mg/dm² = 毫克/平方分米

2. °C=摄氏度

3.测试结果是依据欧盟委员会条例第10/2011号 (2011年1月14日) 附录V考虑样品将重复性使用。报告显示第三次的萃取结果。

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30和31以及后续修正指令-感官测试

测试方法: 参考DIN10955:2004;
测试条件: 95 °C, 1.0 hr(s)
测试介质: 蒸馏水
参与测试人员 : 6人

测试项目	限值	001
感官测试: 嗅觉 (分数等级)	2.5	1.0
感官测试: 味觉 (分数等级)	2.5	1.0



SGS-CSTC 检测技术有限公司
Guangzhou 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

198 Kazhu Road, Sciotech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgs.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com

测试报告

No. CANEC1613313702

日期: 2016年07月22日 第3页,共10页

备注:

嗅觉 / 味觉	等级
正常无异	0
差异刚可察觉	1
差异轻微, 但可察觉	2
差异明显可察	3
强烈差异	4

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30和31以及后续修正指令-颜色迁移

测试方法: 参考Kunststoffe im Lebensmittelverkehr, Part B II IX。

测试项目	限值	001
椰子油	Absent	Absent
2% 醋酸溶液(w/v)	Absent	Absent

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30和31以及后续修正指令以及BfR建议-三价铬和六价铬迁移量

测试方法: 参考EN 13130-1:2004 选择测试方法, 用ICP-OES和UV-Vis分析。

样品 001

模拟液: 3% 乙酸溶液(W/V)
迁移测试条件: 95 °C 1.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	1st
面积/体积	-	sq.dm/kg	-	3.3
六价铬迁移量	Absent	mg/dm ²	0.004	Absent
三价铬迁移量	0.02	mg/dm ²	0.004	<0.004

备注:

1. mg/dm² = 毫克/平方分米
2. °C = 摄氏度
3. MDL = 方法检测限
4. ND = 未检出 (小于MDL)



SGS-CSTC 检测技术有限公司
Guangzhou 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

198 Kazhu Road, Sciotech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgs.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com

测试报告

No. CANEC1613313702

日期: 2016年07月22日 第4页,共10页

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30和31以及后续修正指令, 欧盟委员会条例第10/2011号(2011年1月14日)以及后续修正指令以及BfR建议-多环芳香烃(PAHs) 迁移量

测试方法: 参考 (EU) No 10/2011 (2011年1月14日) 附录III与附录V选择测试条件和EN 13130-1:2004 选择测试方法; 用 GC-MS 分析。

样品 001

模拟液: 95%乙醇
迁移测试条件: 60 °C 6.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	1st
面积/体积	-	sq.dm/kg	-	3.3
萘(NAP)	Absent	mg/kg	0.01	ND
苊烯(ANY)	Absent	mg/kg	0.01	ND
苊(萘嵌戊烷) (ANA)	Absent	mg/kg	0.01	ND
芴(FLU)	Absent	mg/kg	0.01	ND
菲(PHE)	Absent	mg/kg	0.01	ND
蒽 (ANT)	Absent	mg/kg	0.01	ND
荧蒽 (FLT)	Absent	mg/kg	0.01	ND
芘(PYR)	Absent	mg/kg	0.01	ND
苯并(a)蒽(BaA)	Absent	mg/kg	0.01	ND
屈 (CHR)	Absent	mg/kg	0.01	ND
苯并(b)荧蒽 (BbF)	Absent	mg/kg	0.01	ND
苯并(k)荧蒽 (BkF)	Absent	mg/kg	0.01	ND
苯并(a)芘 (BaP)	Absent	mg/kg	0.01	ND
苯并(e)芘(BeP)	Absent	mg/kg	0.01	ND
苯并(j)荧蒽(BjF)	Absent	mg/kg	0.01	ND
二苯并(a, h)蒽(DBA)	Absent	mg/kg	0.01	ND
苯并(g, h, i)芘(二萘嵌苯)(BPE)	Absent	mg/kg	0.01	ND
茚苯(1, 2, 3-c, d)芘(IPY)	Absent	mg/kg	0.01	ND

样品 001

模拟液: 异辛烷
迁移测试条件: 60 °C 4.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	1st
面积/体积	-	sq.dm/kg	-	3.3
萘(NAP)	Absent	mg/kg	0.01	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 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

测试报告

No. CANEC1613313702

日期: 2016年07月22日

第5页,共10页

萘烯(ANY)	Absent	mg/kg	0.01	ND
萘(萘嵌戊烷) (ANA)	Absent	mg/kg	0.01	ND
芴(FLU)	Absent	mg/kg	0.01	ND
菲(PHE)	Absent	mg/kg	0.01	ND
蒽 (ANT)	Absent	mg/kg	0.01	ND
荧蒽 (FLT)	Absent	mg/kg	0.01	ND
芘(PYR)	Absent	mg/kg	0.01	ND
苯并(a)蒽(BaA)	Absent	mg/kg	0.01	ND
屈 (CHR)	Absent	mg/kg	0.01	ND
苯并(b)荧蒽 (BbF)	Absent	mg/kg	0.01	ND
苯并(k)荧蒽 (BkF)	Absent	mg/kg	0.01	ND
苯并(a)芘 (BaP)	Absent	mg/kg	0.01	ND
苯并(e)芘(BeP)	Absent	mg/kg	0.01	ND
苯并(j)荧蒽(BjF)	Absent	mg/kg	0.01	ND
二苯并(a, h)蒽(DBA)	Absent	mg/kg	0.01	ND
苯并(g, h, i)芘(二萘嵌苯)(BPE)	Absent	mg/kg	0.01	ND
茚并(1, 2, 3-c, d)芘(IPY)	Absent	mg/kg	0.01	ND

备注:

1. mg/kg = 毫克/千克食品模拟物
2. °C = 摄氏度
3. MDL = 方法检测限
4. ND = 未检出 (小于MDL)

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30和31以及后续修正指令, 欧盟委员会条例第10/2011号 (2011年1月14日) 以及后续修正指令以及BfR建议-全氟辛酸 (PFOA)迁移量和全氟辛烷磺酸 (PFOS)迁移量

测试方法: 参考EN 13130-1:2004 选择测试方法, 用LC-MS分析。

样品 001

模拟液: 3% 乙酸溶液(W/V)

迁移测试条件: 95 °C 1.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	1st
面积/体积	-	sq.dm/kg	-	3.3
全氟辛酸 (PFOA)迁移量	0.005	mg/dm ²	0.002	ND
全氟辛烷磺酸 (PFOS)迁移量	0.01	mg/kg	0.01	ND

备注:



测试报告

No. CANEC1613313702

日期: 2016年07月22日 第6页,共10页

1. mg/dm² = 毫克/平方分米
2. mg/kg = 毫克/千克食品模拟物
3. °C = 摄氏度
4. MDL = 方法检测限
5. ND = 未检出 (小于MDL)

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30和31以及后续修正指令, 欧盟委员会条例第10/2011号 (2011年1月14日) 以及后续修正指令以及BfR建议-重金属迁移量

测试方法: 参考 (EU) No 10/2011 (2011年1月14日) 附录III与附录V选择测试条件和EN 13130-1:2004 选择测试方法; 用ICP-OES分析。

样品 001

模拟液: 3% 乙酸溶液(W/V)
迁移测试条件: 95 °C 1.0 hr(s)

测试项目	限值	单位	MDL	测试结果
迁移次数	-	-	-	3rd
面积/体积	-	sq.dm/kg	-	3.3
钡	1	mg/kg	0.25	ND
钴	0.05	mg/kg	0.01	ND
铜	5	mg/kg	0.25	ND
铁	48	mg/kg	0.25	ND
锂	0.6	mg/kg	0.5	ND
锰	0.6	mg/kg	0.25	ND
锌	25	mg/kg	0.5	ND

备注:

1. mg/kg = 毫克/千克食品模拟物
2. °C = 摄氏度
3. MDL = 方法检测限
4. ND = 未检出 (小于MDL)

2005年9月1日制定的德国食品及日用品法令(LFGB)章节30和31以及后续修正指令, 以及欧洲委员会关于与食品接触的金属与合金的技术指引CM/Res(2013)9 - 重金属迁移量

测试方法: 参考EN13130-1:2004 选择测试方法, 用ICP-OES & ICP-MS 分析。

样品 001:

模拟液: 0.5% 柠檬酸溶液(w/v)
迁移测试条件: 100 °C 2.0 hr(s)
接触面积与模拟液比例: 3.3 sq.dm/kg



测试报告

No. CANEC1613313702

日期: 2016年07月22日 第7页,共10页

测试项目	限值	单位	MDL	第一次+第二次迁移
铝(Al)	35	mg/kg	0.2	2.2
锑(Sb)	0.28	mg/kg	0.02	ND
铬(Cr)	1.75	mg/kg	0.1	ND
钴(Co)	0.14	mg/kg	0.01	ND
铜(Cu)	28	mg/kg	0.1	ND
铁(Fe)	280	mg/kg	0.25	0.30
锰(Mn)	12.6	mg/kg	0.25	ND
钼(Mo)	0.84	mg/kg	0.02	ND
镍(Ni)	0.98	mg/kg	0.05	ND
银(Ag)	0.56	mg/kg	0.03	ND
锡(Sn)	700	mg/kg	5	ND
钒(V)	0.07	mg/kg	0.005	ND
锌(Zn)	35	mg/kg	1	ND
砷(As)	0.014	mg/kg	0.001	ND
钡(Ba)	8.4	mg/kg	0.25	ND
铍(Be)	0.07	mg/kg	0.005	ND
镉(Cd)	0.035	mg/kg	0.002	ND
铅(Pb)	0.07	mg/kg	0.005	ND
锂(Li)	0.336	mg/kg	0.02	ND
汞(Hg)	0.021	mg/kg	0.002	ND
铊(Tl)	0.0007	mg/kg	0.0001	ND

测试项目	限值	单位	MDL	第三次迁移
铝(Al)	5	mg/kg	0.2	1.1
锑(Sb)	0.04	mg/kg	0.02	ND
铬(Cr)	0.25	mg/kg	0.1	ND
钴(Co)	0.02	mg/kg	0.01	ND
铜(Cu)	4	mg/kg	0.1	ND
铁(Fe)	40	mg/kg	0.25	ND
锰(Mn)	1.8	mg/kg	0.25	ND
钼(Mo)	0.12	mg/kg	0.02	ND
镍(Ni)	0.14	mg/kg	0.05	ND
银(Ag)	0.08	mg/kg	0.03	ND
锡(Sn)	100	mg/kg	5	ND
钒(V)	0.01	mg/kg	0.005	ND
锌(Zn)	5	mg/kg	1	ND
砷(As)	0.002	mg/kg	0.001	ND
钡(Ba)	1.2	mg/kg	0.25	ND
铍(Be)	0.01	mg/kg	0.005	ND
镉(Cd)	0.005	mg/kg	0.002	ND
铅(Pb)	0.01	mg/kg	0.005	ND



测试报告

No. CANEC1613313702

日期: 2016年07月22日 第8页,共10页

测试项目	限值	单位	MDL	第三次迁移
锂(Li)	0.048	mg/kg	0.02	ND
汞(Hg)	0.003	mg/kg	0.002	ND
铊(Tl)	0.0001	mg/kg	0.0001	ND

备注:

1.mg/kg = 毫克/千克食品模拟物。

2.°C=摄氏度。

3.MDL=方法检测限。

4. ND=未检出 (小于MDL)

5.测试结果是根据欧盟委员会条例第10/2011号 (2011年1月14日) 附录V考虑样品将重复性使用。报告显示第三次的萃取结果。

备注:本报告的检验数据和结果仅供内部使用。



SGS-CSTC Standard Technical Services Co., Ltd.
Guangzhou 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

198 Kazhu Road, Sciotech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgs.com.cn
中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com

测试报告

No. CANEC1613313702

日期: 2016年07月22日 第9页,共10页

备注:

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-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-2303JB-37 JH.O-2303B-38 JH.O-2303B-39 JH.O-2303B-40
 JH.O-2303JB-41 JH.O-2303B-42 JH.O-2303B-43 JH.O-2303B-44 JH.O-2303JB-45 JH.O-2303B-46
 JH.O-2303B-47 JH.O-2303B-48 JH.O-2303JB-49 JH.O-2303B-50 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-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
 JH.O-2628A-18 JH.O-2628A-19 JH.O-2628A-20 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-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



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 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

SGS-CSTC 检测技术有限公司
 Guangzhou Branch Testing Center Chemical Laboratory

198 Kazhu Road, Sciotech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgs.com.cn
 中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com

测试报告

No. CANEC1613313702

日期: 2016年07月22日 第10页,共10页

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-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-2303A(T) JH.O-2303A(T)-1 JH.O-2303A(T)-2 JH.O-2303A(T)-3 JH.O-2303A(T)-4
 JH.O-2303A(T)-5 JH.O-2303A(T)-6 JH.O-2303A(T)-7 JH.O-2303A(T)-8 JH.O-2303A(T)-9
 JH.O-2303A(T)-10 JH.O-2303B(T) JH.O-2303B(T)-1 JH.O-2303B(T)-2 JH.O-2303B(T)-3
 JH.O-2303B(T)-4 JH.O-2303B(T)-5 JH.O-2303B(T)-6 JH.O-2303B(T)-7 JH.O-2303B(T)-8
 JH.O-2303B(T)-9 JH.O-2303B(T)-10

样品照片:



此照片仅限于随SGS正本报告使用

*** 报告完 ***



SGS-CSTC 检验检测专用章
 Inspection & Testing Services
 Guangzhou 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

198 Kazhu Road, Sciotech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86-20) 82155555 f (86-20) 82075113 www.sgs.com.cn
 中国·广州·经济技术开发区科学城科珠路198号 邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com