







编号 : GZMR240400982801

日期 : 2024-04-19

页码 : 1 of 6



客户名称: 苏州栌槟高新材料技术有限公司

客户地址: 苏州工业园区唯新路 69 号一能科技园 5 号楼 202 室

样品名称 : 塞力丰树脂 CP-15W

以上信息及样品由客户提供及确认,SGS不承担证实客户提供信息的准确性、适当性和(或)完整性的责任。

SGS 参考号 : SUZIN2404000914PL02

收样日期 : 2024-04-15 测试开始时间 : 2024-04-15

测试结束时间 : 2024-04-19

测试结果 : 请见下页

通标标准技术服务有限公司广州分公司授权签名



霍洁梅

授权签字人

*除非另有说明,此报告结果仅对测试的样品负责。本报告未经本公司书面许可,不可部分复制。



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printe overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-an-Document.aspx Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document i 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 transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduce except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or fastification of the contents can be considered to the content of the content o

or email: CN.Doccheck@sgs.com | Diskiik_Mahus Asireokiik_Cominis Asireokiik_Cominis Asireokiik_Cominis Asireokiik_Cominis (186-20) 8215555 www.sgsgroup.com.cn | 中国・广东・广州高新技术产业开发区科学域科珠路198号 中国・广东・广州市黄埔区开创大道1501号3株101房 ((86-20) 8215555 sgs.china@sgs.com



编号 : GZMR240400982801

日期 2024-04-19

页码 2 of 6

结果总结:

序号	测试项目	测试方法	结果		结论
1	粘度	GB/T 2794-2022	A组分	401mPa•s	1
	111/2	方法一	B组分	418mPa•s	1 '
2	液体密度	GB/T 13354-	A组分	1.269g/cm ³	1
		1992	B组分	1.533g/cm ³	'
3	不挥发物含量	GB/T 2793-1995	A组分	97.2%	1

备注: 合格:达到要求

不合格: 未达到要求

/: 不下判定





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 focuments, 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 obes 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 and such sample(s) are retained for 30 days only.

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

中国・广东・广州高新技术产业开发区科学城科珠路198号

anthea, Gaegahu, Garghing, Chine ロ Rom Wi, Balding J, Nei 150, Kishnarg-Nemue, Haragou District Qaegahu, Chine ((86-20) 8215555 www.sgsgroup.com.cn 城科珠路198号 中国・广东・广州市黄埔区开创大道1501号3株101房 ((86-20) 8215555 sgs.china@sgs.com



编号 GZMR240400982801

日期 2024-04-19

页码 3 of 6

1.测试项目: 粘度

样品描述:液体

测试方法: GB/T 2794-2022 方法一

测试条件:

温度: (23±0.5)℃

转子: LV-01 (61) 号

测试结果:

样品	转速	结果
A组分	12rpm	401mPa•s
B组分	6rpm	418mPa•s

测试照片:







原样-样品 A-B 组分

设备信息:

设备	型号	设备编号	校准日期	下次校准日期
LV 旋转粘度计	DV2TLVTJ0	GZMR-AG-E345	2023-12-19	2024-12-18
低温恒温浴槽	DC0506W	GZMR-AG-E238	2023-07-17	2024-07-16



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 focuments, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-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 and such sample(s) are retained for 30 days only.

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

nt Area, Guangzhou, Guangdong, China 🗆 Room 101, Building 3, No. 1501, Kaichuang Avenue, Huanggu District, Guangzhou, China 🛮 t (86-20) 8215555 www.sgsgroup.com.cn 中国·广东·广州市黄埔区开创大道1501号3栋101房 t(86-20) 8215555 sgs.china@sgs.com 中国・广东・广州高新技术产业开发区科学城科珠路198号



编号 GZMR240400982801

日期 2024-04-19

页码 4 of 6

2.测试项目:液体密度

样品描述:液体

测试方法: GB/T 13354-1992

测试条件:

温度: (23±1)℃

比重杯: 37ml

测试结果:

样品	结果
A组分	1.269g/cm ³
B组分	1.533g/cm ³

备注: ρ = (m₂-m₁)/37

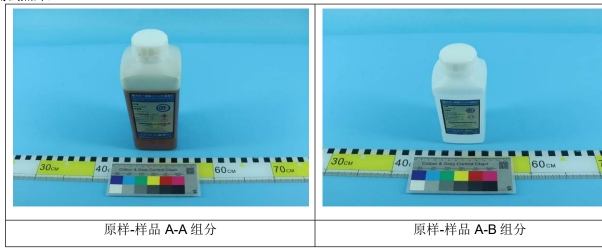
ρ-液态胶黏剂密度, g/cm³

 m_1 -空重量杯的质量,g

 m_2 -装满胶黏剂试样的重量杯质量,g

37-重量杯容量, cm3

测试照片:





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 focuments, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-en-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 and such sample(s) are retained for 30 days only.

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

ngzhou, Guangdong, China 🗆 Room 101, Building 3, No. 1901, Kaichuang Avenue, Huanggu District, Guangzhou, China 🛮 t (86-20) 8215555 www.sgsgroup.com.cn 中国・广东・广州市黄埔区开创大道1501号3栋101房 t(86-20) 8215555 sgs.china@sgs.com 中国・广东・广州高新技术产业开发区科学城科珠路198号



编号: GZMR240400982801

日期 : 2024-04-19

页码 : 5 of 6

设备信息:

设备	型号	设备编号	校准日期	下次校准日期
低温恒温浴槽	DC0506W	GZMR-AG-E238	2023-07-17	2024-07-16
电子天平	ML204T/02	GZMR-AG-E176	2024-01-17	2025-01-16
涂料比重杯(37ml)	QBB	GZMR-AG-E034-04	2023-09-22	2024-09-21

3.测试项目:不挥发物含量

样品描述:液体

测试方法: GB/T 2793-1995

试验条件:

试样量: 1g

加热时间: 180min

加热温度: 105℃

测试结果:

样品	结果
A组分	97.2%

备注: X = (m₁/m) ×100%

X-不挥发物含量,%

 m_1 -加热后试样的质量,g

m-加热前试样的质量, g



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 and such sample(s) are retained for 30 days only.

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

or email: CM. Decence (Wisgs.com | 血版 (Michine Mac Saine (Decence is Reiner) Bendering Heen Garagton, Ga

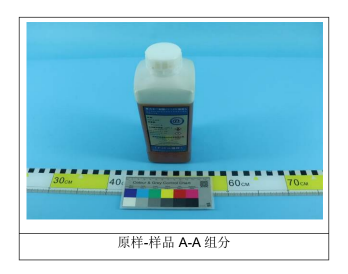


编号 GZMR240400982801

日期 2024-04-19

页码 6 of 6

测试照片:



设备信息:

设备	型号	设备编号	校准日期	下次校准日期
电子天平	ML204T/02	GZMR-AG-E176	2024-01-17	2025-01-16
电热鼓风烘箱	UFE600A0E3	GZMR-AG-E120	2024-03-29	2025-03-28

******** 报告结束*******





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 focuments, 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 obes 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 and such sample(s) are retained for 30 days only.

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

nil Area, Guangzhou, Guangdong, China 🗆 Room 101, Building 3, No. 1501, Kaichuang Avenue, Huangpu Districk, Guangzhou, China 🛮 t (86-20) 8215555 www.sgsgroup.com.cn

中国・广东・广州高新技术产业开发区科学城科珠路198号

中国·广东·广州市黄埔区开创大道1501号3栋101房 t(86-20) 8215555 sgs.china@sgs.com