

测试报告 日期: 2014年09月05日 第1页,共3页 No. CANEC1414690101

东莞市佳丹润滑油有限公司 中国东莞市清溪镇罗马管理区

This report is to supersede test report CANEC1408026401.

以下测试之样品是由申请者所提供及确认: 佳丹食品级脱模剂(特效离型剂)

SGS工作编号: CP14-047959 - SZ

型号: JD-008

样品接收日期: 2014年05月26日

测试周期: 2014年05月26日 - 2014年06月03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 授权签名



Catty Gong 龚晓霞 批准签署人

备注:检验结果仅对测试样品负责。未经检验机构同意,委托人不得擅自使用检验结果进行不当宣传。



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-a-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.

198 Kezhu Road, Scientech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86–20) 82155555 f (86–20) 82075113 www.sgsgroup.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. CANEC1414690101 日期: 2014年09月05日 第2页,共3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 CAN14-146901.001 透明塑料 聚乙烯

FDA 21 CFR 177.1520-正己烷中最大可萃取物含量

测试要求: 应客户要求, 根据美国FDA法规要求, 测定与食品接触而不用于烹饪中包装或盛放食品的聚乙

烯在正己烷中的最大可萃取物含量。

测试方法: 参考US FDA 21 CFR 177.1520 d(3)(ii)。

常用模拟液 时间 温度 最大允许限值 样品001

正己烷 2hr(s) 50℃ 5.5% (w/w) 0.5% (w/w)

备注:

%w/w = 质量百分比

FDA 21 CFR 177.1520-二甲苯中最大可溶物含量

测试要求: 应客户要求, 根据美国FDA法规要求, 测定与食品接触而不用于烹饪中包装或盛放食品的聚乙

烯在二甲苯中的最大可溶物含量。

测试方法: 参考US FDA 21 CFR 177.1520 d(4)(ii)。

常用模拟液 时间 温度 最大允许限值 样品001

二甲苯 2hr(s) 25°C 11.3% (w/w) 9.9% (w/w)

中国·广州·经济技术开发区科学城科珠路198号

备注:

%w/w = 质量百分比

FDA 21 CFR 177.1520一密度(23℃)

测试要求: 应客户要求,根据美国FDA法规要求,测定与食品接触而不用于烹饪中包装或盛放食品的聚乙

烯的密度。

测试方法: 参考US FDA 21 CFR 177.1520 d(1)。



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-a-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.

or email: CN_Docheck@sqs.com

198 Kezhu Road, Scientech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86–20) 82155555 f (86–20) 82075113 www.sgsgroup.com.cn

邮编: 510663 t (86-20) 82155555 f (86-20) 82075113 e sgs.china@sgs.com



测试报告 No. CANEC1414690101 日期: 2014年09月05日 第3页.共3页

<u>测试项目</u> <u>限值</u> <u>001</u> 密度(23°C), g/cm³ 0.850 - 1.000 0.922

备注:本报告的检验数据和结果仅供内部使用。

样品照片:



此照片仅限于随SGS正本报告使用

*** 报告完 ***



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.

or email: CN.Doccheck@sgs.com

198 Kezhu Road, Scientech Park Guangzhou Economic & Technology Development District, Guangzhou, China 510663 t (86–20) 82155555 f (86–20) 82075113 www.sgsgroup.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