

测试报告

No. SH9038627/CHEM

Date: Mar. 16, 2009

Page 1 of 2

上海日成电子有限公司 老沪闵路 1466 号

委托检验的样品及客户对样品的说明如下:

样品名称

: METAL FLEXIBLE CONDUIT

SGS 相关号

: 11672259

样品收到日期

: 2009-03-12

样品试验日期

: 2009-03-12-2009-03-16

试验要求

: 测定委托样品的卤素-氟, 氯, 溴, 碘含量

试验方法

: (1) 参照 EN 14582:2007.

(1-1) 用 IC 测定氟的含量 (1-2) 用 IC 测定氯的含量 (1-3) 用 IC 测定溴的含量

(1-4) 川 IC 测定碘的含量

试验结果

: 见后续页

SGS-CSTC 化学实验室授权签字

都会引

辦金拉

实验室经理

根据客户申请。SGS 出具了此中文擬語。英文版本可根据客户要求提供。 (The Chinese test report is issued according to the applicant's request. The English version is available from SGS if further needed.)

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/terms_and_conditions. In and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_and-conditions. In a conditions of Electronic Documents at www.sgs.com/terms_and-conditions. In a conditions of Electronic Documents at www.sgs.com/terms_and-conditions. In a conditions of Electronic Documents at www.sgs.com/terms_and-conditions. It is a company in a time of its importance of this document is advised that information contained hereour reflects the Company's fundings at the time of its instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction for or derivation and its instructions of the company is sole responsibility in this and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. A variant transaction of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unlawful and offenders may be prosecuted to the fullest extent of the law. Unlawful and offenders may be prosecuted to the fullest extent of the law.

SHCHEM 2443612

36 Building, No. 889 Yishan Road Xultui District, Shanghai China 200233 中国 - 上海 - 徐汇度宜止 路889号3号楼 - 邮编: 200238

www.cn.sgs.com



测试报告

No. SH9038627/CHEM

Date: Mar. 16, 2009

Page 2 of 2

化学方法的试验结果 (单位: mg/kg)

测试项目:	<u>方法</u> (参见)	1	MDL
氟(F)	(1-1)	ND	50
氣(CI)	(1-2)	304	50
溴(Br)	(1-3)	ND	50
碘(I)	(1-4)	ND	50

测试部件外观描述:

1. 黑色塑料外被部分

备注:

- (1) 毫克每千克=百万分之一(mg/kg=ppm)
- (2) ND=未检出(低于检测极限值)
- (3) MDL = 检测极限值

样品照片:



SGS 仅对原报告照片中的样品负责

报告结束

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/terms_and_conditions. The Company is allowed that information contained hereon reflects the Company's findings at the time of liability the entire that in 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 injury and in 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 for selection and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any binauthorized 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.

The company is a selection of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SHCHEM 2443613

SGS-CC Standards Technical Services Co., Ltd. Standards Technical Services Co., Ltd.

3 Building,No.889 Yishan Road Xuhui District,Shanghai China 200233 中国 - 上海 - 徐汇区宜山路889号3号楼 邮编: 200233