

Verification Report

No. SH6100332/ CHEM

Date: Aug. 31, 2006

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Report on the submitted article said to be Laminating Machine

成品名称:塑封机

Sample Description

: Laminating Machine

样品描述

: 塑封机

SGS Ref No. SGS 编号

:10037730 :10037730

Model No.

: DWL-3A(F), DWL-4B(F), DWL-4C(F)

型号

: DWL-3A(F), DWL-4B(F), DWL-4C(F)

Sample and previous

report received

: Aug.08, 2006

样品和原材料报告的接收日

期

: Aug.08, 2006

Verification period

: Aug.08, 2006 to Aug.30, 2006

审核日期

: Aug.08, 2006 至 Aug.30, 2006

Verification Requested

:With reference to RoHS Directive 2002/95/EC, and its amendment

directives

验证要求

验证方法

:参照 RoHS 指令 2002/95/EC 及后续修正指令.

Verification method

1. Review was performed for the samples disjointed from the submitted articles and the related test reports submitted by the Applicant

Tests was performed for the samples indicated by the photos in the report with test methods reference to IEC 62321, Ed. 111/54/CDV: Procedures for the Determination of Levels of Regulated substances in Electrotechnical Products

Screening by XRF Spectroscopy

(2) Wet chemical test Method

Determination of Lead & Cadmium by ICP and AAS

b. Determination of Mercury by ICP

Determination of Hexavalent Chromium by Colorimetric Method

d. Determination of PBB and PBDE by GC/MS

1. 拆分申请者提供的成品,并评估样品和相关检测报告

2. 参照 IEC 62321, Ed. 111/54/CDV: 电子电器产品中限用物质含量的 测定程序。仅对本报告照片中标识的样品进行了下列测试分析

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(1) 用 X 射线荧光分析仪器进行筛选

(2) 湿法化学测试方法

a. 用 ICP/AAS 方法确定铅和镉的含量

b. 用 ICP 确定汞的含量

c. 用比色法确定六价铬的含量

d. 用 GC-MS 测定 PBBs(多溴联苯)和 PBDEs(多溴联苯醚) 的含量

Test Results

: Please refer to next pages

检测结果

: 请参考后续页

Verification conclusion

: The results indicate no conflict with the RoHS Directive 2002/95/EC and its subsequent amendments based on the review of previous

reports and the performed tests on submitted samples.

验证结论

: 依据对以前报告的评审和所提供样品的相关验证, 测试结果与欧盟

RoHS 指令 2002/95/EC 以及后续修正指令的要求无抵触。

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备注: 本报告测试数据仅代表所测试样品的结果, 未经实验室书面授权, 不得部分复制本报告。

Signed for and on behalf of SGS-CSTC Chemical Laboratory

Ella Zhang

Sr. Section Head

Signed for and on behalf of SGS-CSTC Chemical Laboratory

> Sandy Háo Lab Manager

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