



## 測試報告(SVHC)

## **Test Report**

號碼(No.): CC/2013/60105B 日期(Date): 2014/07/07 頁數(Page): 1 of 15

莘茂複合材料股份有限公司 EPOTECH COMPOSITE CORPORATION 台中市東勢區東關路22之1號

22-1, TUNG-KUAN ROAD, TUNG SHIH DISTRICT, TAICHUNG CITY, TAIWAN

以下測試樣品係由申請廠商所提供及確認 (The following sample(s) was/were submitted and identified by/on behalf of the applicant as):

\_\_\_\_\_\_

送樣廠商(Sample Submitted By)

: 莘茂複合材料股份有限公司 (EPOTECH COMPOSITE CORPORATION)

樣品名稱(Sample Description) 收件日期(Sample Receiving Date) : EPO-HF<sup>™</sup>TOUT DY : 2013/06/21

測試期間(Testing Period)

: 2013/06/21 TO 2013/06/28 AND 2013/12/17 TO 2014/01/15 AND

2014/06/17 TO 2014/07/07

測試需求(Test Requested)

: 155項高關注物質篩檢及額外的項目是依客户特定要求. 高關注物質候選清單是根據歐洲化學總署 (ECHA)於2014年06月16日,就關於REACH之Regulation (EC) No 1907/2006的公告。/ 155 Substances of Very High Concern (SVHC) screening in addition of item(s) by specific client's request. SVHC candidate list based on the publication by European Chemicals Agency (ECHA) on 2014 June 16, regarding Regulation (EC) No 1907/2006 concerning the REACH.

測試方法(Test Method)

: 請見下一頁 (Please refer to next pages).

測試結果(Test Results)

: 請見下一頁 (Please refer to next pages).

總結(Summary)

: 根據歐洲化學總署及絕大部分歐盟會員國對於成品定義詮釋以及依據指定範圍和分析技術,送測樣品的高關注物質(SVHC)濃度均小於0.1% (According to the interpretation of ECHA and the majority of EU member states on the definition of an article as well as the specified scope and analytical technique, concentrations of all SVHC are <0.1% in the submitted sample(s))。

\* 此份報告爲加測CC/2013/60105及合併CC/2013/60105A之報告 \*

(This report is added testing by CC/2013/60105 and combined with CC/2013/60105A)

Edison Chang/Sr. Supervisor Signed for and on Denalf of SGS TAIWAN LTD. Chemical Laboratory – Taipei

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-