

號碼(No.): CE/2017/45039 日期(Date): 2017/05/04 頁數(Page): 1 of 5

. . . . .

中華紙漿股份有限公司 CHUNG HWA PULP CORPORATION 台北市中正區重慶南路二段51號12樓 12F, NO. 51, SEC. 2, CHONGCING S. RD., ZHONGZHENG DISTRICT, TAIPEI CITY 100, TAIWAN, R. O. C.

以下測試樣品係由申請廠商所提供及確認 behalf of the applicant as):	& (The following sample(s) was/were submitted and identified by/on		
送樣廠商(Sample Submitted By) : 樣品名稱(Sample Description) :	中華紙漿股份有限公司(CHUNG HWA PULP CORPORATION) UNCOATED WOODFREE & RECYCLED PAPER(模造道林再生紙類)		
應用於(Used For) : 收件日期(Sample Receiving Date) :			
测试期間(Testing Period) :	2017/04/26 TO 2017/05/04		
cli	嫊客戶指定,於送測樣品中檢測鹵素−氟、氯、溴、碘含量. (As specified by ent, to test Halogen-Fluorine, Chlorine, Bromine, Iodine in the mitted sample.)		
测试方法(Test Method) : 请	参閱下一頁 (Please refer to following pages).		
测试结果(Test Results) : 請	參閱下一頁 (Please refer to following pages).		



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.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-an



# 測試報告

號碼(No.): CE/2017/45039 日期(Date): 2017/05/04 頁數(Page): 2 of 5

Test Report

中華紙漿股份有限公司 CHUNG HWA PULP CORPORATION 台北市中正區重慶南路二段51號12樓 12F, NO. 51, SEC. 2, CHONGCING S. RD., ZHONGZHENG DISTRICT, TAIPEI CITY 100, TAIWAN, R. O. C.

#### <u> 测試結果(Test Results)</u>

測試部位(PART NAME) No.1 : 白色紙張 (WHITE PAPER)

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限値 (MDL)	結果 (Result) No.1
鹵素 / Halogen				
鹵素 (氟) / Halogen-Fluorine (F) (CAS No.: 14762-94-8)	mg/kg	參考BS EN 14582(2016),以離子 層析儀分析. / With reference to BS EN 14582(2016). Analysis was performed by IC.	50	n. d.
鹵素(氯)/ Halogen-Chlorine (C1) (CAS No.: 22537-15-1)	mg/kg		50	155
鹵素(溴)/ Halogen-Bromine (Br) (CAS No.: 10097-32-2)	mg/kg		50	n. d.
鹵素 (碘) / Halogen-Iodine (I) (CAS No.: 14362-44-8)	mg/kg		50	n. d.

#### 備註(Note):

- 1. mg/kg = ppm; 0.1wt% = 1000ppm
- 2. n.d. = Not Detected (未檢出)
- 3. MDL = Method Detection Limit (方法偵測極限值)

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.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-an



號碼(No.): CE/2017/45039 日期(Date): 2017/05/04 頁數(Page): 3 of 5

中華紙漿股份有限公司 CHUNG HWA PULP CORPORATION 台北市中正區重慶南路二段51號12樓 12F, NO. 51, SEC. 2, CHONGCING S. RD., ZHONGZHENG DISTRICT, TAIPEI CITY 100, TAIWAN, R. O. C.

:

應用於(Used For)

新荷100,新荷500,清荷高白環保道林,清荷米色環保道林,清荷高白環保影印紙,特級特白道林,白道林, 特白模造,嵩厚特白道林,新高級雪面劃刊,高級劃刊,全木道林,特級米色塗佈道林,高級圖書紙, 嵩厚劃刊,特級象牙道林,黃彩離型用紙,米色漫畫用紙,離型白牛皮紙,雪白劃刊,環保白牛皮紙, 上質白道林,繪圖紙、塗佈手提袋用紙、白牛皮紙、摩爾白道林、白道林紙、高級道林紙、米色道林紙、 米黃道林紙、淺米黃道林紙、清白道林紙、珍白道林紙、乳白道林紙、電腦紙、清白電腦紙、雷射電腦紙、 離型原紙、雷射離型紙、特級雪白道林紙、特級乳白道林紙、高級劃刊紙、特級象牙道林紙、鬆厚道林紙、 鬆厚微塗紙、影印紙、再生影印紙、全木道林紙、非碳複寫原紙、高速封裝用紙、信封紙、水晶噴墨紙、 噴墨離型紙、優質雪白道林、新象牙道林。(NEO LOTUS 100 RECYCLED PAPER, NEO LOTUS 500 RECYCLED PAPER, CLEAR LOTUS HI-BRIGHT RECYCLED PAPER, CLEAR LOTUS CREAMY RECYCLED PAPER, SUPERIOR UNCOATED WOODFREE, WHITE UNCOATED WOODFREE, HI-WHITE UNCOATED WOODFREE, BULKY SNOW WHITE UNCOATED WOODFREE, BIT-COATED WOODFREE, SHOW WHITE UNCOATED WOODFREE, SUPERIOR BIT-COATED WOODFREE, CREAMY UNCOATED WOODFREE, HIGH BULKY BOOK PAPER, BULKY BIT-COATED WOODFREE, SUPERIOR IVORY UNCOATED WOODFREE, SUPERIOR UNCOATED WOODFREE, YELLOW KRAFT PAPER, CREAMY HIGH BULKY PRINTING&WRITING PAPER, COPY PAPER, HIGH BULKY BIT-COATED WOODFREE, RECYCLED KRAFT PAPER, EXCELLENT WHITE UNCOATED WOODFREE, DRAWING PAPER, WOODFREE FINE PAPER, IVORY WOODFREE FINE PAPER, CREAM WOODFREE FINE PAPER, BLUISH WHITE WOODFREE FINE PAPER, COPY PAPER, SUPERIOR SNOW-WHITE COATED PAPER, SUPERIOR IVORY COATED PAPER, COMPUTER FORM PAPER)

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/lerms-

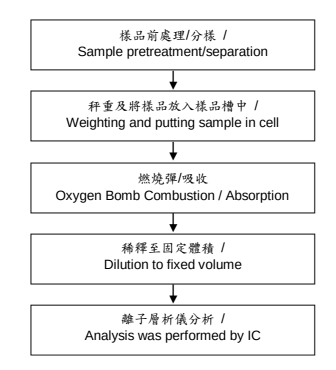


號碼(No.): CE/2017/45039 日期(Date): 2017/05/04 頁數(Page): 4 of 5

中華紙漿股份有限公司 (MINING HWA PULP CORPORATION 台北市中正區重慶南路二段51號12樓 12F, NO. 51, SEC. 2, CHONGCING S. RD., ZHONGZHENG DISTRICT, TAIPEI CITY 100, TAIWAN, R. O. C.

#### <u> 鹵素分析流程圖 / Analytical flow chart - Halogen</u>

- 測試人員:陳恩臻 / Technician: Rita Chen
- 測試負責人:張啟興 / Supervisor: Troy Chang



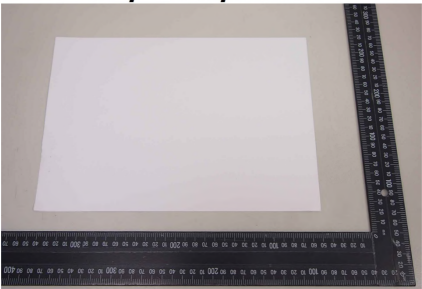
This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a> and, for electronic format documents, subject to Terms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



號碼(No.): CE/2017/45039 日期(Date): 2017/05/04 頁數(Page): 5 of 5

> \* 照片中如有箭頭標示,則表示為實際檢測之樣品/部位. \* (The tested sample / part is marked by an arrow if it's shown on the photo.)

# CE/2017/45039



\*\* 報告結尾(End of Report) \*\*

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.apx">http://www.sgs.com/en/Terms-and-Conditions.apx</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-and-