



試驗報告

報告編號: KV-21-10879

數: 1 OF 報告日期:111年 01月 05日

委託單位:善群實業有限公司,貴宏興業股份有限公司

樣品名稱:水性環氧面塗

送驗人員:善群實業有限公司,貴宏興業股份有限公司(周信樺)

收件日期: 110年 12月 07日

試驗日期: 110年 12月 07日~111年 01月 05日

註:1.以上資料由顧客提供(收件及試驗日期除外)

2.除非另有說明,此報告結果僅對測試之樣品負責 未經本公司事先書面同意,此報告不可部分複製

3.下述報告內容標示#處由顧客提供

試驗結果:

試驗項目	試驗方法	試驗結果
耐磨耗性(mg) (CS-17, 1000 g, 1000 轉)	CNS 10757(1995)	141
附著強度(kgf/cm²)		31.6
耐酸性(10% 硫酸, 24 h)	參照 CNS 4447(1992)	無異狀(註2)
耐酸性(10% 鹽酸, 24 h)		無異狀(註2)
耐鹼性(30% 氫氧化鈉, 24 h)		無異狀(註 2)

- 註:1.#試驗配比(重量比)A 劑:B 劑 = 4:10。
 - 2.以目視觀察其外觀,檢查有無失去光澤、褪色、模糊、裂開、龜裂、澎潤、彎曲、分解、溶解、 黏著、起泡等明顯變化,無以上現象則評定為「無異狀」。
 - 3.本試驗報告耐磨耗性、附著強度為 TAF 認證範圍,其餘則否。
 - 4.本試驗報告之試驗地點同實驗室地址。

---- 000 -----

本報告若有提供規範值,該規範值僅供參考,合格之判定以委託單位實際要求為準

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.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. 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 lime 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 the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any urauthorized 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. refer only to the sample(s) tested.

TWD 4384406

台灣檢驗科技股份有限公司 1 (886-7) 301-2121

SGS Taiwan Ltd. No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 f (886-7) 301-1165