



材料及工程實驗室-台北

試驗報告

報告編號：HV-12-03693X

頁 數：1 OF 2

報告日期：102年01月18日

委託單位：百威靈有限公司

地址：新北市淡水區埤島里埤島42之21號

供料廠商：百威靈有限公司

樣品名稱：BT-280 強化介面乳液

送驗人員：百威靈有限公司(吳坤海)

收件日期：101年06月06日

試驗日期：101年06月06日~102年01月18日

備註：以上資料由顧客提供(收件及試驗日期除外)

試驗結果：

試驗項目	試驗方法	試驗結果
抗拉強度(kgf/cm ²)	ASTM D412-06ae2	38.5
伸長率(%)	(Die C、V=500mm/min)	290
撕裂強度(kgf/cm)	ASTM D624-00(2007) (Die C、V=500mm/min)	32.5
耐酸性(5% H ₂ SO ₄ ，23°C，96小時)		
a. 抗拉強度(kgf/cm ²)	ASTM D543-06&	51.5
b. 伸長率(%)	ASTM D412-06ae2 (Die C、V=500mm/min)	290
耐鹼性(5% NaOH，23°C，96小時)		
a. 抗拉強度(kgf/cm ²)		50.5
b. 伸長率(%)		282
老化試驗(100°C，70小時)	ASTM D573-04(2010)& ASTM D412-06ae2 (Die C、V=500mm/min)	116
a. 抗拉強度(kgf/cm ²)		18.8
b. 伸長率(%)		
附著性	ASTM D3359-09 Method B	5B(註 1)
耐鹽水性(5%NaCl，23°C，168小時)	ASTM D1308-02(2007) (Immerse)	浸漬試驗無異狀
水氣滲透率(g/24h · m ²)	ASTM E96-05 Procedure B	4.04
耐UV性(168小時)	ASTM G155-05a cycle 1&	
a. 抗拉強度(kgf/cm ²)	ASTM D412-06ae2	52.0
b. 伸長率(%)	(Die C、V=500mm/min)	255
摩擦係數(耐磨性)(乾式)	參考 ASTM D1894-08 C-Type (摩擦介面:硫化橡膠， 砝碼+試樣:217.7g)	0.49

規範要求值僅供參考，合格之判定以委託單位實際要求為準。

報告簽署人

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TWA 9161892

試 驗 報 告



報告編號：HV-12-03693X

頁 數：2 OF 2

報告日期：102 年 01 月 18 日

試 驗 結 果：

試驗項目	試驗方法	試驗結果
耐藥品性(5%醋酸，23°C，168 小時)	ASTM D1308-02(2007) (Immerse)	浸漬試驗無異常
耐洗刷性(2000 次)	ASTM D2486-06	可耐規定次數之洗淨試驗
耐冷熱反覆性(-20°C→100°C，3cycles)	CNS 11607(1995)	
a. 抗拉強度(kgf/cm ²)	ASTM D412-06ae2	36.6
b. 伸長率(%)	(Die C、V=500mm/min)	274

試驗項目	單位	CAS NO.	試驗方法	檢測極限	試驗結果
甲醛	ppm (mg/kg)	000050-00-0	本測試參考 CNS 9538 方法， 以高效液相層析儀/二極體陣列 偵測器(HPLC/DAD)檢測。	3.00	12.7
揮發性有機物 (VOC)	g/L	---	本測試參考 ASTM D3960， 以 110±5 °C 烘乾 1 小時， 計算 VOC 含量。	0.200	6.59

試驗項目	單位	試驗方法	方法偵測 極限值	試驗結果
美國玩具標準 ASTM F963-08 (4.3.5)重金屬		參考美國玩具標準 ASTM F963-08 (4.3.5)重金屬		
總鉛	mg/kg	參考 CPSC-CH-E1003-09.1 方法檢測。	2	n.d.
溶出銻	mg/kg		5	n.d.
溶出砷	mg/kg		2.5	n.d.
溶出鋅	mg/kg		10	n.d.
溶出鎘	mg/kg	參考 ASTM F963-08 方法， 以感應耦合電漿原子發射 光譜儀(ICP-AES)檢測。	5	n.d.
溶出鉻	mg/kg		5	n.d.
溶出鉛	mg/kg		5	n.d.
溶出汞	mg/kg		5	n.d.
溶出硒	mg/kg		5	n.d.

註:1. 每一條割痕，兩邊平滑且細，割痕之交叉點以及正方形每一方格內無任可剝落現象。

2. mg/kg = ppm ; 0.1wt% = 1000ppm

3. n.d. = Not Detected / 未檢出

4. MDL = Method Detection Limit / 方法偵測極限值

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規範要求值僅供參考，合格之判定以委託單位實際要求為準。

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TWA 9161891



材料及工程實驗室-台北

試驗報告



報告編號：HV-13-00951X-1

頁 數：1 OF 1

報告日期：102 年 02 月 06 日

委 託 單 位：百威靈有限公司
 地 址：新北市淡水區埤島里埤島 42-21 號
 供 料 廠 商：百威靈有限公司
 樣 品 名 稱：BT-280 強化介面乳液
 送 驗 人 員：百威靈有限公司(吳坤海)
 收 件 日 期：102 年 02 月 06 日
 試 驗 日 期：102 年 02 月 06 日
 備 註：以上資料由顧客提供(收件及試驗日期除外)

試驗結果：

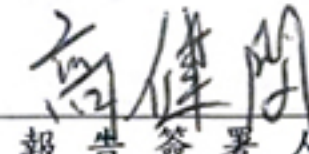
試驗項目	試驗方法	試驗結果
拉拔強度(kgf/cm ²)	參考 ASTM D4541-09el	19.8(磁磚破壞)

註：1. 試驗試體由顧客提供。

2. 本試驗報告取代 HV-13-00951X，原試驗報告作廢，報告修改日期 102 年 03 月 28 日。

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規範要求值僅供參考，合格之判定以委託單位實際要求為準。


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