




 **AGT**

印象系列

愛佳地板 FLOORING



 土耳其原裝進口木地板



 AGT

 **AGT**

國際品牌 頂級工藝

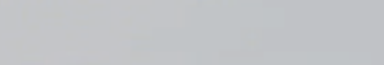
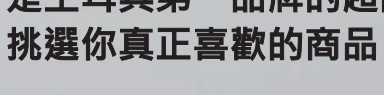
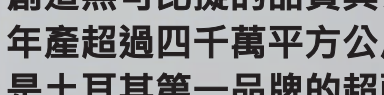
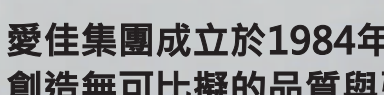
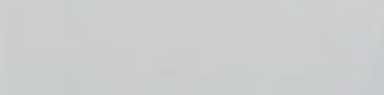
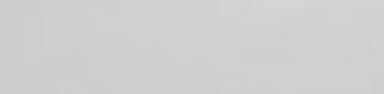
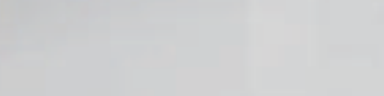
AGT FLOORING 100% MADE IN TURKEY





T YOU SEE"

GT



愛佳集團成立於1984年，淬鍊近四十年的經驗與技術
創造無可比擬的品質與引領潮流的設計
年產超過四千萬平方公尺，
是土耳其第一品牌的超耐磨木地板生產商，
挑選你真正喜歡的商品，剩下的 就交給我們。

AGT Parko

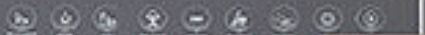
Effect



For all rooms, also for large
rooms, private, commercial, entrance, office,
school, hotel, etc. All types of flooring, stone,
tile, etc. are available in the same place.

A new idea is introduced
to the market, the new concept, the new
flooring, the new flooring, the new flooring, the new flooring,
the new flooring, the new flooring, the new flooring, the new flooring,

AGT Parko



"AGT BEYOND WHA

AGT



AGT

"AGT BEYOND WHAT YOU SEE"



愛佳地板行銷世界五大洲，八十多個國家，1000 多個銷售據點，廣受信賴，
卓越非凡的品質，適應全球不同濕度、溫度與氣候。
設置海外展覽讓世界各地的人認識技術領先、品質一流的國際品牌





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愛佳集團注重自然生態和永續森林的發展，並獲得最嚴格的多條件環保標章認證，為永續性奠定堅實的基礎。產品從原料、製造到消費過程，合乎目前地球上最嚴格的環境友善標準，把對自然生態的負擔降到最低。我們不只專注於生產最優質的超耐磨木地板，更積極的為後代留下一個純淨的自然環境。





愛佳集團不但在產品上堅持著自己無與倫比的品質；也不遺餘力地維持並呵護著綠色生態的平衡與發展。隨著非法濫墾情形越來越猖獗，對於全球的自然環境必定會造成不可逆的劇烈影響。

所以原料都來自我們經營的永續森林區域，產品使用單一樹種生產，保證品質穩定又兼顧自然生態平衡。而我們在經營保護永續森林上更是同時獲得FSC與PEFC國際認證，成為少數同時擁有雙認證的廠商之一。

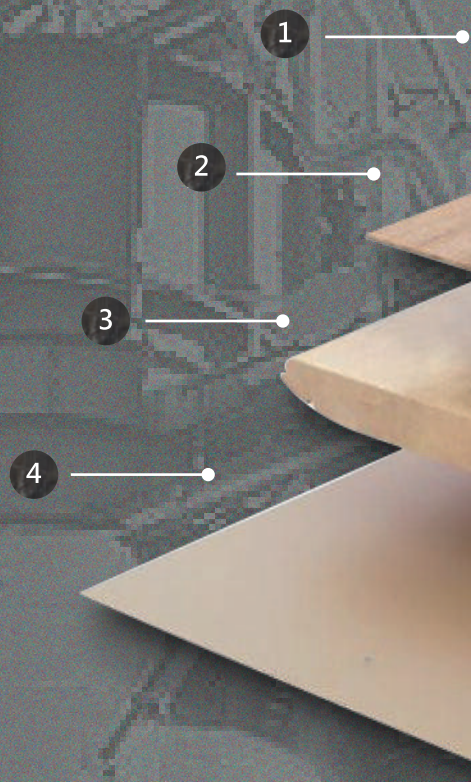


ON THE WAY
OF NATURE

業界高品質地板



- 耐磨轉數高達20300轉
- 甲醛排放量F1最高等級
- SGS 一級防焰防滑認證



1 耐磨層

國際耐磨等級 AC4
商用耐磨層級 32

2 同步同紋木紋紙

抗UV木紋層
木紋清晰真實

3 高密度纖維板

使用單一樹種
彈性好且不易斷裂

4 樹脂平衡板

有效阻隔濕氣
穩定木材防止變形





博札



191 mm
1200 mm
Plank

effect

8 mm

AC4-32





羅根

191 mm
1200 mm
Plank

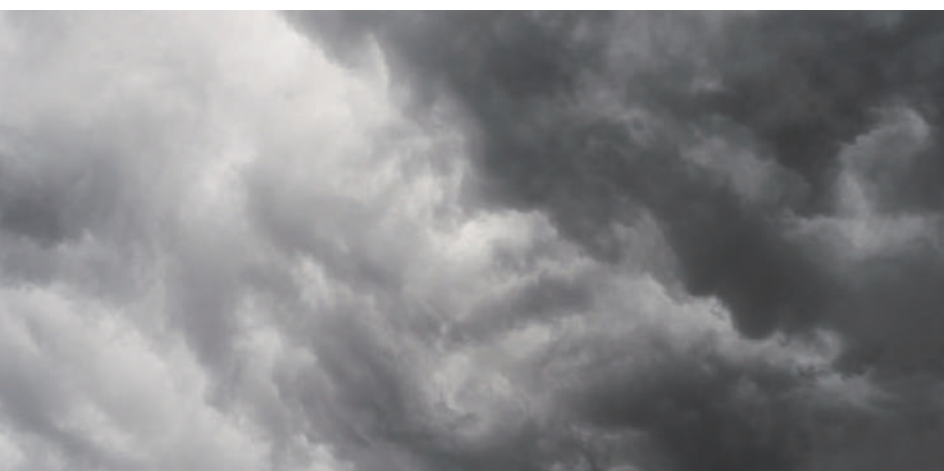
effect

8 mm

AC4-32







布魯士

191 mm
1200 mm
Plank

effect

8 mm

AC4-32



16





聖母峰



191 mm
1200 mm
Plank
effect
8 mm
AC4-32





歐坦依

191 mm
1200 mm
Plank

effect

8 mm

AC4-32







索拉羅

191 mm
1200 mm
Plank

effect

8 mm

AC4-32







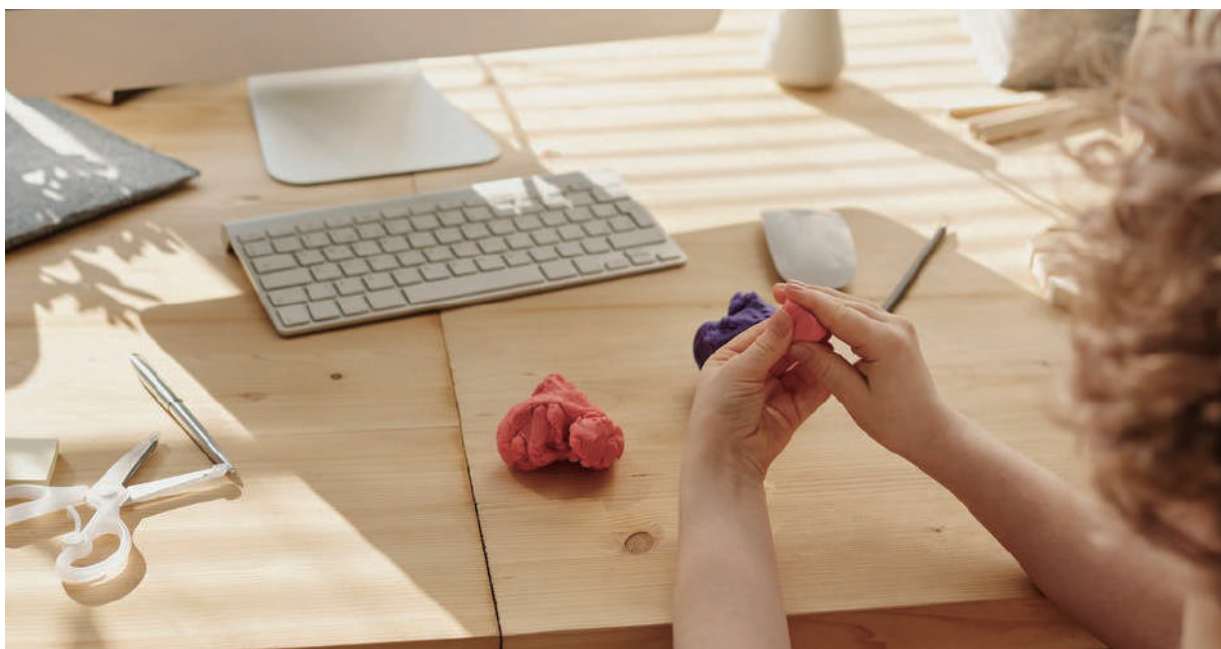
烏拉爾

191 mm
1200 mm
Plank

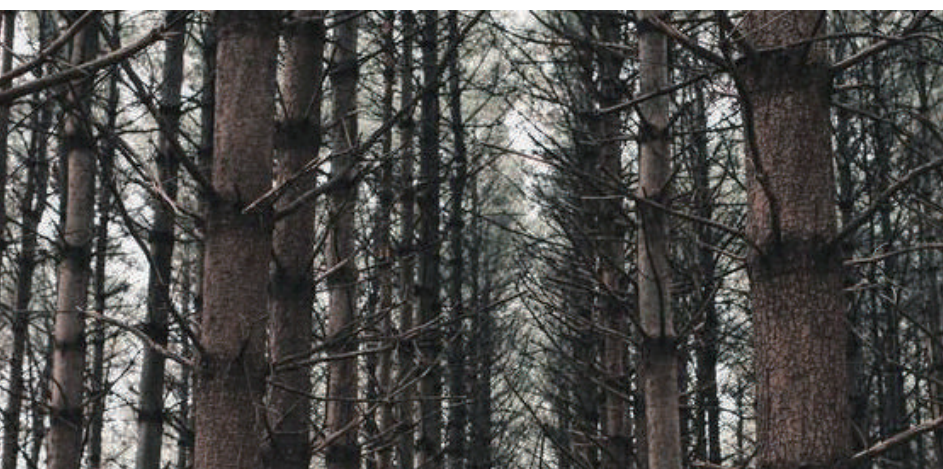
effect

8 mm

AC4-32







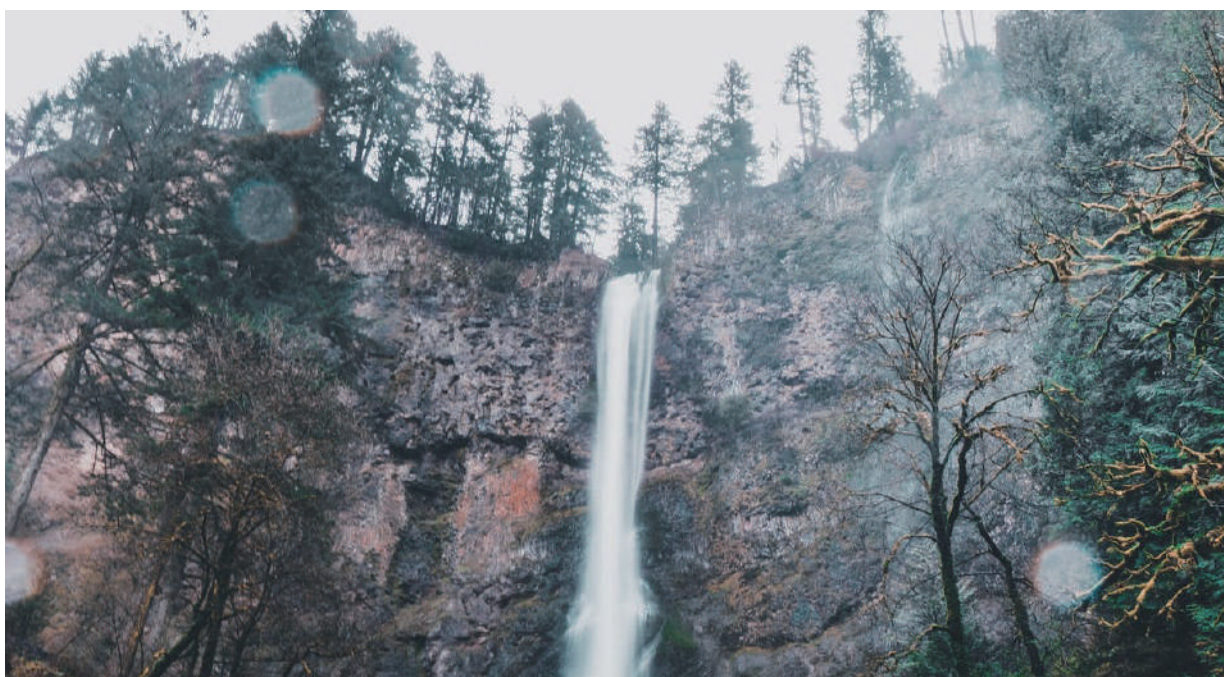
尼維納

191 mm
1200 mm
Plank

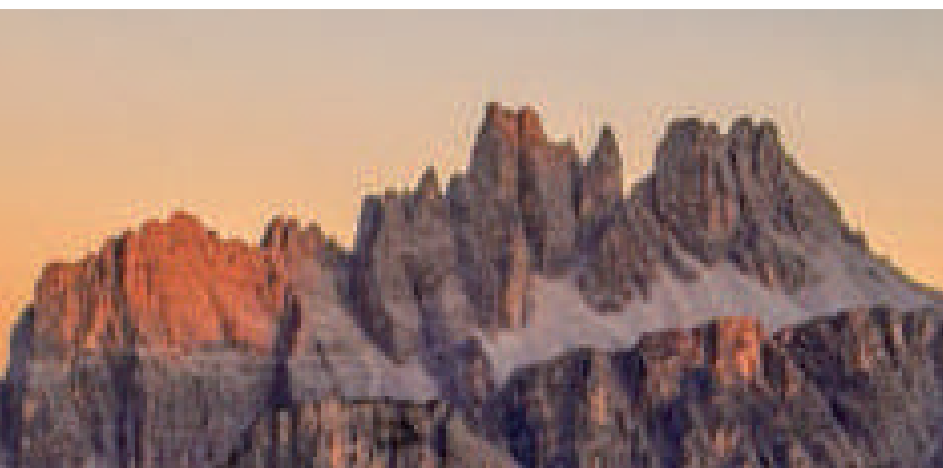
effect

8 mm

AC4-32







期貨 帕米爾

191 mm
1200 mm
Plank

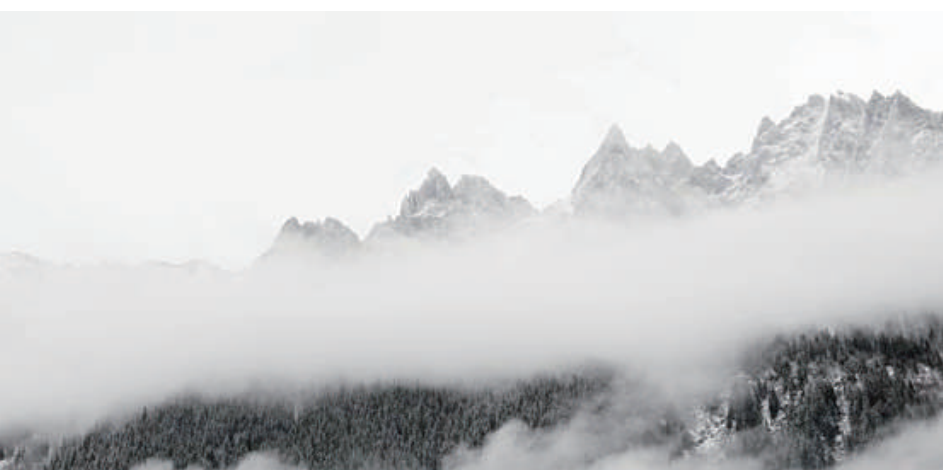
effect

8 mm

AC4-32







期貨 阿爾卑斯

191 mm
1200 mm
Plank

effect

**8
mm**

AC4-32







期貨 亞特拉斯

191 mm
1200 mm
Plank
effect
8 mm
AC4-32







期貨

特羅斯

191 mm



1200 mm
Plank

effect

**8
mm**

AC4-32







期貨 富士

191 mm
1200 mm
Plank

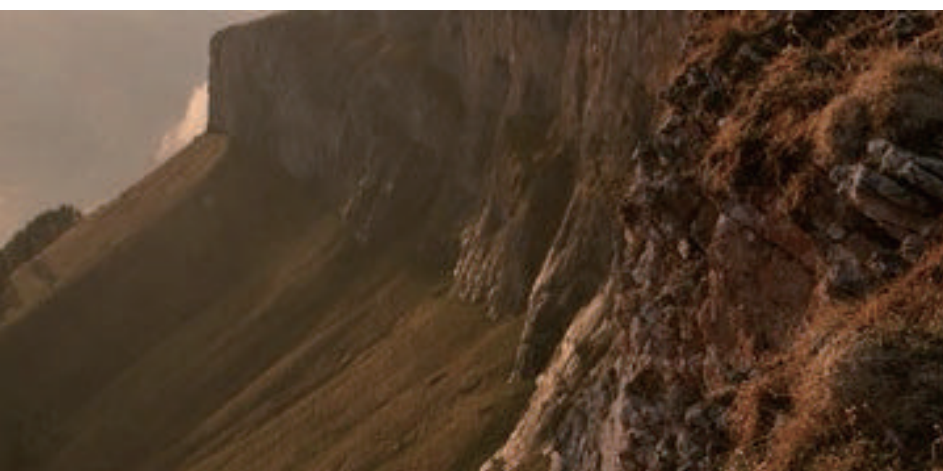
effect

8
mm

AC4-32







期貨 倫佐

191 mm
1200 mm
Plank

effect

8
mm

AC4-32





試驗報告

報告編號: TB-21-01848
C-21-04710
頁數: 1 OF 1
報告日期: 110年04月29日

工程名稱: 自測
承包商: -----
委託單位: 吉環建材有限公司
供料廠商: -----
樣品名稱: 威肯雅飾藝術複合木質地板(A)
送驗人員: 吉環建材有限公司-王金添
收件日期: 110年04月01日
試驗日期: 110年04月01日~110年04月29日
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3.下述報告內容標示#處由顧客提供

試驗結果:

試驗項目	試驗結果	試驗方法
耐衝擊性(W ₂ -300, 50 cm)	試體無龜裂、剝離及開裂狀態,也無貫穿孔 (平均凹陷直徑 0 mm)	CNS 2215(2017)

註: 1.試驗樣品尺寸為30×30×0.8 cm
2.本試驗之樣品不在TAF認證範圍內,故無法出具TAF標誌之報告
3.本試驗報告之試驗地點同實驗室地址

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TWO 2478427



試驗報告

報告編號: TB-21-01847
C-21-04709
頁數: 1 OF 1
報告日期: 110年04月22日

工程名稱: 自測
承包商: -----
委託單位: 吉環建材有限公司
供料廠商: -----
樣品名稱: 威肯雅飾藝術複合木質地板(A)
送驗人員: 吉環建材有限公司-王金添
收件日期: 110年04月01日
試驗日期: 110年04月01日~110年04月22日
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試驗結果:

試驗項目	試驗結果	試驗方法
表面耐磨性-磨耗終點(轉)	20300	CNS 11367(1985)

註: 1.耐磨試驗之片數為1片,研磨輪為AA180,附加於每一磨耗輪之載重為0.53 kg,
磨耗試驗機的旋轉盤的旋轉速度為60 r/min
2.本試驗報告之試驗地點同實驗室地址

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TWO 2477796

密度檢測

SGS

材料暨工程實驗室-台中

試驗報告



報告編號: TB-21-02957

C-21-07705

頁數: 1 OF 1

報告日期: 110年06月15日

工程名稱: 自測
承 包 商: -----
委託單位: 吉環建材有限公司
供 料 廠 商: -----
樣品名稱: 威實雅藝術複合木質地板(A)
送 驗 人 員: 吉環建材有限公司-閻瀚翔
收 件 日 期: 110年05月28日
試 驗 日 期: 110年05月28日~110年06月15日
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試驗結果:

試驗項目	試驗結果	試驗方法
密度(g/cm ³)	0.91	CNS 9907(2017)

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TWD 2479048

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SGS

材料暨工程實驗室-台中

試驗報告



報告編號: TB-21-01849

C-21-04711

頁數: 1 OF 1

報告日期: 110年04月29日

工程名稱: 自測
承 包 商: -----
委託單位: 吉環建材有限公司
供 料 廠 商: -----
樣品名稱: 威實雅藝術複合木質地板(A)
送 驗 人 員: 吉環建材有限公司-王金添
收 件 日 期: 110年04月01日
試 驗 日 期: 110年04月01日~110年04月29日
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試驗結果:

試驗項目	試驗結果	試驗方法
吸水厚度膨脹率(%)	0	CNS 11342(2014)

註: 1.試驗樣品厚度 7.91 mm

2.本試驗報告之試驗地點同實驗室地址

----- oOo -----

本報告若有提供規範值時,該規範值僅供參考,合格之判定以委託單位實際要求為準

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吸水膨脹檢測

SGS

材料暨工程實驗室-台中

試驗報告

報告編號: TB-21-05742
C-21-14401
頁數: 1 OF 1
報告日期: 110年11月04日

工程名稱: 自測
包商: ---
委託單位: 吉環建材有限公司
供料廠商: ---
樣品名稱: 吉環建材有限公司AGT愛佳地板
送驗人員: 吉環建材有限公司-王金添
收件日期: 110年09月30日
試驗日期: 110年09月30日~110年11月04日
試驗方法: 本測試參考JIS Z2801:2010-Antimicrobial products-Test for antimicrobial activity and efficacy
之檢驗方法檢測
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測試結果:
測試項目: 抗菌試驗
作用時間: 24小時

菌株名稱	無加工試料生菌數 之平均值(CFU/cm ²)	無加工試料生菌數 之平均Log值	加工試料生菌數 之平均值(CFU/cm ²)	加工試料生菌數 之平均Log值	抗菌值(R)
金黃色葡萄球菌 (Staphylococcus aureus)	4.0 x 10 ³	3.60	<1	0.00	3.60

備註: 1.測試報告僅就委託者之委託事項提供測試結果,不對產品合法性做判斷
2.本報告不得分發,分發使用無效
#3.菌株編號: 金黃色葡萄球菌 BCRC 10451
4.抗菌值(R)=[無加工試料生菌數之平均Log值-加工試料生菌數之平均Log值]
#5.抗菌值(R)若≥2.0,表示有抗菌效果
7.本報告抗菌試驗要由SGS超微量工業安全實驗室執行
----- oOo -----

報告簽署人

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SGS

材料暨工程實驗室-台中

試驗報告

報告編號: TB-21-05743
C-21-14402
頁數: 1 OF 1
報告日期: 110年11月04日

工程名稱: 自測
包商: ---
委託單位: 吉環建材有限公司
供料廠商: ---
樣品名稱: 吉環建材有限公司AGT愛佳地板
送驗人員: 吉環建材有限公司-王金添
收件日期: 110年09月30日
試驗日期: 110年09月30日~110年11月04日
試驗方法: 本測試參考JIS Z2801:2010-Antimicrobial products-Test for antimicrobial activity and efficacy
之檢驗方法檢測
備註: 1.以上資料由顧客提供(收件及試驗日期除外)
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測試結果:
測試項目: 抗菌試驗
作用時間: 24小時

菌株名稱	無加工試料生菌數 之平均值(CFU/cm ²)	無加工試料生菌數 之平均Log值	加工試料生菌數 之平均值(CFU/cm ²)	加工試料生菌數 之平均Log值	抗菌值(R)
大腸桿菌 (Escherichia coli)	1.0 x 10 ⁶	6.00	<1*	0.00	6.00

備註: 1.測試報告僅就委託者之委託事項提供測試結果,不對產品合法性做判斷
2.本報告不得分發,分發使用無效
#3.菌株編號: 大腸桿菌 BCRC 11634
4.抗菌值(R)=[無加工試料生菌數之平均Log值-加工試料生菌數之平均Log值]
#5.抗菌值(R)若≥2.0,表示有抗菌效果
6.當測試結果旁加星號(*)時,表示其為估計值
7.本報告抗菌試驗要由SGS超微量工業安全實驗室執行
----- oOo -----

報告簽署人

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TWD 2477470

防焰檢測

SGS

材料暨工程實驗室-台中

試驗報告

 報告編號: TB-21-05740
 C-21-14399
 頁數: 1 OF 1
 報告日期: 110年10月14日

工程名稱: 自測
 承包廠商: -----
 委託單位: 吉環建材有限公司
 供料廠商: -----
 樣品名稱: 吉環建材有限公司 AGT 愛佳地板
 送驗人員: 吉環建材有限公司-王金添
 收件日期: 110年09月30日
 試驗日期: 110年09月30日~110年10月14日
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試驗結果:

試驗項目	試驗結果	試驗方法
防焰性	#火源加熱時間 (sec)	30
	餘焰時間 (sec)	0
	餘煙時間 (sec)	0
	炭化長度 (cm)	4
		CNS 7614(1994)A法

註: 1. 樣品平均厚度 7.9 mm
 2. 試驗者: 陳彥融
 # 3. 測試面為表面(紋路面)
 4. 本試驗之樣品厚度不在試驗方法之適用範圍內(厚度須未滿5 mm), 故無法出具TAF標誌之報告
 5. 本試驗報告之試驗地點同實驗室地址

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TWD 2477469

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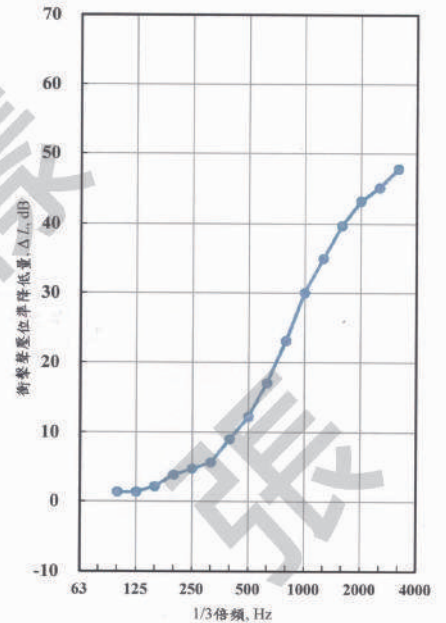

 國立屏東科技大學
 綠建材技術服務中心

報告書編號: C-2104-12

 Technical Service Center of Green Building Material
 National Pingtung University of Science and Technology
 試驗報告

七、試驗結果

頻率 f Hz	$L_{w,0}$ 1/3倍頻 dB	ΔL 1/3倍頻 dB
100	57.8	1.3
125	63.0	1.3
160	61.0	2.1
200	67.4	3.8
250	70.8	4.7
315	68.9	5.6
400	69.2	9.0
500	71.2	12.2
630	70.5	17.0
800	70.5	23.1
1000	71.0	30.0
1250	71.8	34.9
1600	70.8	39.7
2000	70.4	43.2
2500	69.1	45.1
3150	67.7	47.8



本試驗量測標準引用 CNS 15160-8:2009

依 CNS 8465-2:2007 宣告樓板表面材衝擊聲降低量性能

 $\Delta L_w = 19 \text{ dB}$

試驗操作員 陳卜凡

品質主管 馮俊豪

試驗操作員

報告簽署人

<http://www.gbm.npust.edu.tw>
 08-7703202#8367

第7頁, 共7頁

No.1, Xuefu Rd., Neipu Township,
 Pingtung Country 912, Taiwan

降噪檢測

SGS

材料暨工程實驗室-台中

TAF

Testing Laboratory

0292

試驗報告

報告編號: TB-21-02796
C-21-07265
頁數: 1 OF 1
報告日期: 110年05月28日

工程名稱: 自測
承 包 商: ----
委 託 單 位: 吉環建材有限公司
供 料 廠 商: ----
樣 品 名 稱: 威肯雅飾藝術複合木質地板(A)
送 驗 人 員: 吉環建材有限公司-王金添
收 件 日 期: 110年05月20日
試 驗 日 期: 110年05月20日~110年05月28日

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試驗結果:

試驗項目	試驗結果	方法偵測極限(MDL)	試驗方法
甲醛釋出量-最大值(mg/L)	0.4	0.05	CNS 11342(2014)
甲醛釋出量-平均值(mg/L)	0.4	0.05	

註: 1.試驗樣品厚度為 7.8 mm
2.試驗結果低於方法偵測極限值(MDL)之測定值以 "N.D." 表示:
若高於方法偵測極限值(MDL),但低於定量極限值(QDL)時,以 "<0.2" 表示,
並括號註明其實測值
3.N.D. = Not Detected / 未檢出
4.本試驗報告之試驗地點同實驗室地址

----- oOo -----

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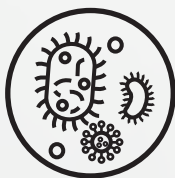
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歐盟EN	日本JIS	台灣CNS	甲醛釋放量 (mg/L)	
等級	等級	等級	平均值	最大值
N/A	F★★★★	F1	≤0.3	≤0.4
N/A	F★★★★	F2	≤0.5	≤0.7
E1	F★	F3	≤1.5	≤2.1



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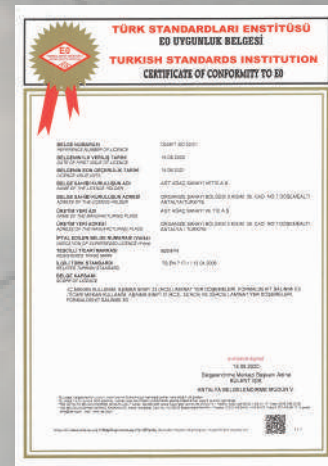
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ÖZEL ÜRÜN

TEKNİK ÖZELLİKLER / TECHNICAL SPECIFICATIONS

ÖZELLİKLER / SPECIFICATIONS	STANDART / STANDART	SONUÇLAR / RESULTS
Elemanlar arası kalınlık farkı Thickness difference between elements	EN 13329	T ortalama< 0,50 mm t max-t min<0,50 mm T average< 0,50 mm t max-t min<0,50 mm
Aşınma dayanımı Abrasion Resistance	EN 438	Devir>4000 Cycle>4000
Elemanın baş kısım gönye sapması Deviation from squareness of element	EN 13329	Q max< 0,2mm
Yüzey tabakasının uzunluğu Length tolerance	EN 13329	1<1500mm 1 fark<0,5mm 1<1500mm 1 difference<0,5mm
Yüzey tabakasının genişliği Width tolerance	EN 13329	W ortalama fark 0,10mm w max- w min<0,20mm W average difference 0,10mm w max- w min<0,20mm
Kılıcına dönme miktarı Edgewise bending	EN 13329	0,30 mm
Elemanın yüzey düzgünlüğü Surface smoothness	EN 13329	Fw içbükey <%0,15 fw dışbükey <%0,20 F1 içbükey <%0,50 fl dışbükey <%1,00 Fw concave <%0,15 fw convex <%0,20 F1 concave <%0,50 fl convex <%1,00
Elemanlar arası açıklık Space between elements	EN 13329	O ortalama<0,15mm o max 0,15mm O average<0,15mm o max 0,15mm
Elemanlar arası yükseklik farkı Height difference between elements	EN 13329	H ortalama< 0,10mm H max<0,15mm H average< 0,10mm H max<0,15mm
Yüzey sağlamlığı Surface soundness	EN 13329	>1 N/mm ²
Çizilme mukavemeti (N) Scratch resistance	EN 438	>3,5
Solma dayanımı (UV) UV resistance	EN ISO105	Mavi yün ölçek bölüm 02, 6'dan daha kötü değil 6 için yeterli Blue wool scale part is not worse than 02,6; enough for 6
Çarpma mukavemeti Impact resistance	EN 13329	32. sınıf için IC2 IC2 for 32th class
Koltuk tekerleği etkisi Determination of the effect of a castor chair	EN 425	Görünümde bir değişiklik veya zarar olmayacak No change or damage on appearance should occur
Mobilya ayağı etkisi Determination of the effect of a castor furniture	EN 424	Görülebilir zarar olmamalıdır. No visible damage should occur
Sıcak kaplara dayanıklılık Resistance to hot pots	EN 13329	Sınıf 4 / Class 4
Sigara ateşine karşı dayanıklılık Resistance to cigarette burns fire	EN 13329	Sınıf 4 / Class 4
Su buharına karşı dayanıklılık Resistance to water vapor	EN 13329	Sınıf 4 / Class 4
Leke tutmaya karşı dayanıklılık Stain resistance	EN 13329	Sınıf 5 / Class 5
24 saat suda şişme 24 hours swelling in thickness	EN 13329	<%18
Yoğunluk Density	EN 323	850 - 900 kg/m ³
Eğilme dayanımı Bending strenght	EN 317	40 N/mm ²
Elastikiyet modülü Modulus of elasticity	EN 310	3500 N/mm ²
Çekme dayanımı Vertical internal bond	EN 319	≥1,2 N/mm ²

