

Ageless Panels

Polilam

Tianning Times Square
No.19, Zhulin West Road
Building A, Office #2301
Changzhou, China

江苏省常州市天宁区竹林西路19号
天宁时代广场 A座 2301

E sales@polilam.com
T +86 0519 89892128
F +86 0519 89892128

Polilam

PO Box 1210
Port Isabel, Texas 78578
United States of America

E sales@polilam.com
T +1 956 832 4798



WeChat



Instagram



Polilam

Ageless Panels

Our Ageless Panels are high quality UV lacquered boards, produced using nitrogen, excluding any trace of oxygen. Omitting the elements that would cause aging.

抗老花板是一种高品质的UV装饰面板。生产过程使用氮气, 不含任何氧气, 直接忽略了致老因素。

Ageless Panels come in two exclusive finishes, ‘High Gloss’ and ‘Super Matte’ and possess an outstanding visual quality.

抗老花板有两种独特的表面体现, “超高光”和“超哑光”体现了其突出的视觉品质。

Ageless ‘Super Matte’, is a soft and natural feeling, anti-scratch, anti-fingerprint, and anti-gloss surface. Characterized with a gloss level < 5 GU

抗老花板超哑光产品具有肌肤触觉, 同时还具有轻微抗刮擦, 抗指纹和光反射率低(光泽度<5GU)的表面特征。

Ageless ‘High Gloss,’ has an extreme mirror effect and depth perception. Our high gloss surfaces have a gloss level > 90 GU , and have the best results in micro scratch resistance, as well as high scratch and abrasion resistance, adhesion, color stability, and chemical resistance.

抗老花板超高光产品具有抗轻微划痕及耐摩擦的特性。同时在附着力, 色牢度和耐化学试剂腐蚀性方面也有着出色的表现。

Our Ageless panels are solvent and PVC free. ISO 9001 and FSC certified UNE-EN 14322 Standard.

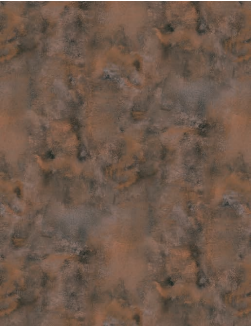
抗老花板不使用其他溶剂、PVC材料, ISO 9001有和FSC认证并且执行 UNE-EN 14322 标准。



Fine Oak



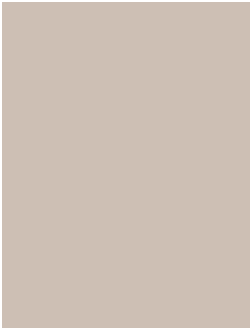
Stormi



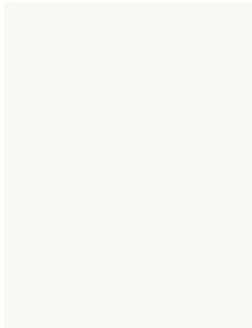
Zendaya



Fair Elm



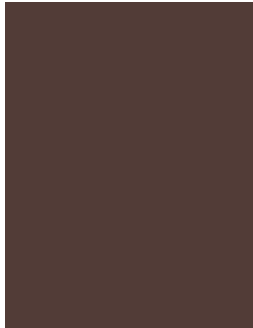
Rural



Blanci



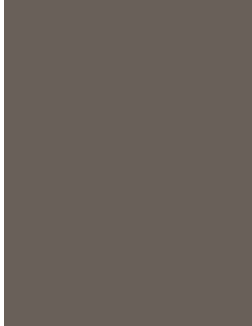
Refined



Hershey





Black



Organix

Ageless Collection

 1220 X 2440mm and 1220 X 2745mm

 9mm and 18 mm

 **Matt Surface 超哑光 and High Gloss 超高光**

CHARACTERISTICS



HIGH SCRATCH
RESISTANCE



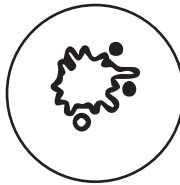
LONG
DURABILITY



EASY
CLEANING



COLOR
STABILITY



STAIN
RESISTANCE



FINGERPRINT
RESISTANCE



SOFT
TOUCH



ECO
FRIENDLY

性能项目 Properties	指标范围 Standard Range		单位 Unit	性能指标 Indicative Values
耐污染 Resistant to Staining	≤4 (1级最差, 5级最好) ≤4 (1 Worst, 5 Best)		等级 (不低于) Grade (not lower than)	3
甲醛释放量 Formaldehyde Emission	干燥器法: ≤1.5 Drying Method ≤ 1.5		mg/L	0.4
表面耐划痕 Scratch Resistance	≥1.5N表面无大于90%的连续划痕 ≥1.5N Surface without more than 90% Continuous Scratches		级 Level	符合
耐干热 Resistance to Dry Heat	≤4 (1级最差, 5级最好) ≤4 (1 Worst, 5 Best)		级 Level	4
耐香烟灼烧 Resistance to Cigarette Burns	≤4 (1级最差, 5级最好) ≤4 (1 Worst, 5 Best)		级 Level	4
表面耐磨 Surface Wear Resistance	磨损值 Wear Value	≤0.15	g/100r	0.079
	表面情况 Surface Condition	表面留有花纹 Surface is left with a mark		
漆膜附着力 Adhesion	优于4级 (0级最差, 5级最好) ≤4 (1 Worst, 5 Best)		级 Level	4
表面结合强度 Bonding Strength	≥0.4		Mpa	0.6
硬度 Hardness	优于2H Better than 2H			5H

