polylac

excellent scratch resistance



Exclusive | Ecological | Resistant









Worldwide in over 80 countries



Reliability

Reliability is the overall brand promise at Gizir. In fact, it is our most important commitment to our customers.



Quality

We, at Gizir, strive to provide our customers with products and service that meet and even exceed their expectations.



🛂 Design

We are always inspired from nature while creating new materials.



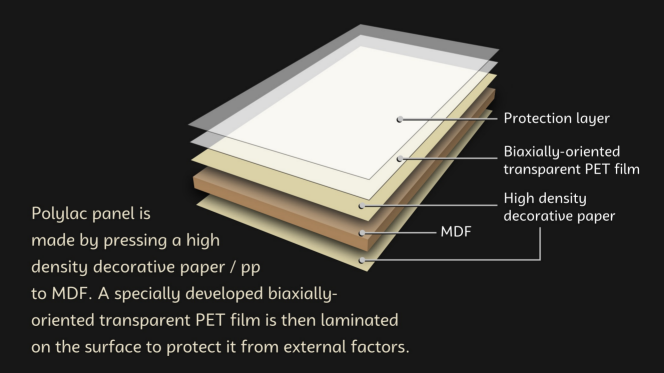
What is polylac?

Polylac is an ecological multi-layered decorative panel with the "highest scratch, stain, heat, and chemical resistance" on the market.

It also has the highest gloss level with a "99GU" gloss rating.

Still achieving a "3.0 Newton (class 4B)" scratch resistance rating.

Six times the scratch resistance of some acrylics in the industry!





High gloss with mirror-like reflection





Excellent scratch resistance

Smooth surface & depth effect





- ★ High gloss with mirror like finish
- * Scratch, stain & heat resistant
- * Smooth surface and depth effect
- ★ Cuts without cracking or chipping
- ★ 100% PVC free
- ⋆ Very easy to clean and maintain
- * **Elegant** European designs
- Matching acrylic and ABS edge tape
- ⋆ Two-toned brushed aluminum with color edge tape

Where to use

















Why polylac?

In the decorative panel industry, high gloss levels are easy to achieve, however, the higher the gloss, the lower the scratch resistance.

Polylac, through extensive testing, has proved superior levels of

Polylac, through extensive testing, has proved superior levels of glossiness while maintaining a very high scratch resistance.

Other panels might crack and chip during the manufacturing process.

Polylac, due to its flexible PET film, will not crack or chip,
thus making the edge banding process simple.

While most of the other products deteriorate in time,

Polylac panels retain their original state without changing,

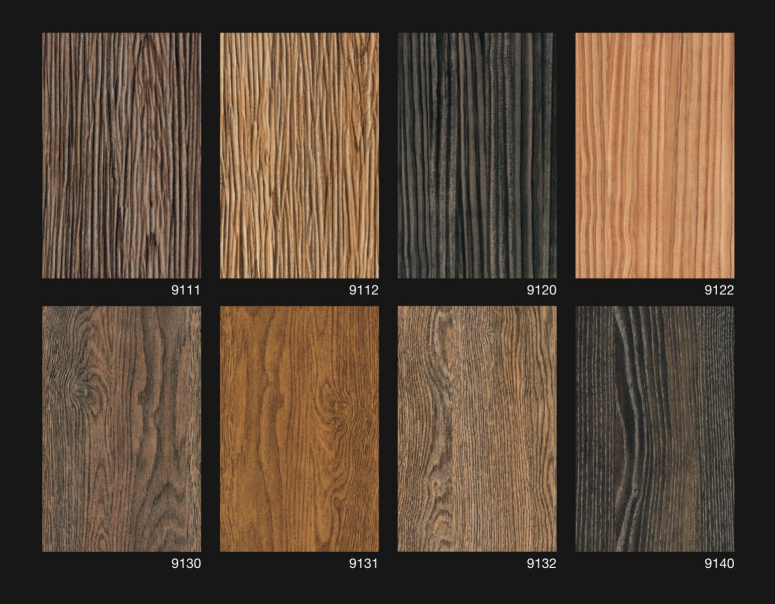
cracking, or fading.

Making Polylac the ideal sustainable material for all your needs.





Polylac panel dimensions (mm): 18x1220x2800 / 8x1220x2800 Matching edgebanding: Acrylic (single color / double color), ABS



polylac matte & glossy















Polylac comes in many different beautiful colors and patterns, and with Polylac's digital image capabilities, we can produce marble, leather, wood, custom colors, logos...anything!

All Polylac products come with the same industry-leading gloss rating, durability, and reliability. Matte finish PET also available. matte & glossy

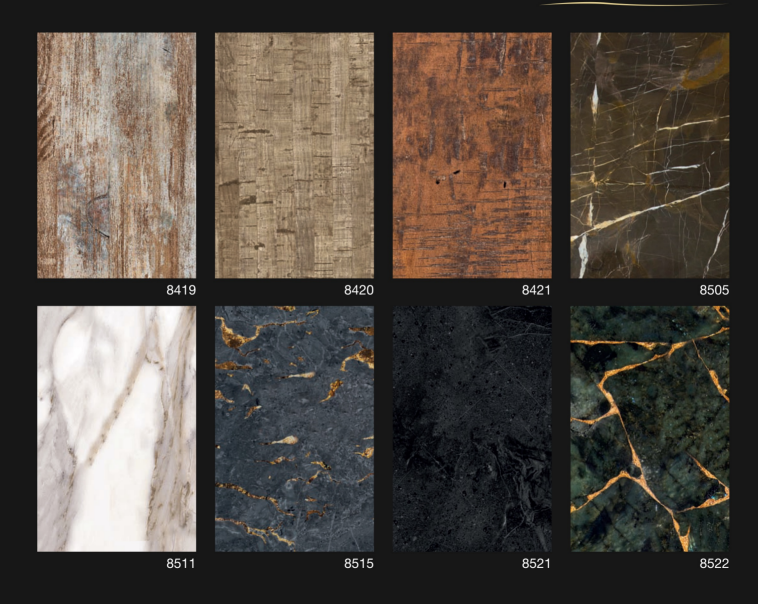
For more details: www.polylac.com.tr







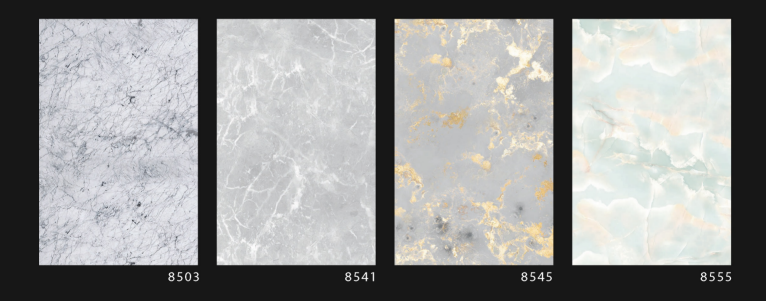
With our digital capabilities "anything is possible"







With our digital capabilities "anything is possible"



















No	FEATURE	RESULT	STANDARD
1	Gloss level (60° angle)	99 GU	EN 14323 part 5.13
2	Scratch resistance	3,0 Newton (Class 4B)	DIN 68861 part 4
3	Assessment of surface resistance to wet heat (100°C)	5 (No change)	EN 12721:09
4	Assessment of surface resistance to dry heat (140°C)	5 (No change)	EN 12722:09
5	Surface abrasion resistance	4500 rev. (Class 4)	EN 14323 cls. 5.9
6	Behavior towards impact loading by falling steel ball	No cracking	EN 14323 cls. 5.14
7	Test of water steam resistance	5 (No change)	EN 14323 cls. 5.11
8	Resistance to staining	5 (No change)	EN 14323 cls. 5.6
9	Assessment of surface resistance to chemical cold liquids (Acetic acid, acetone, ammonia solution, citric acid, cleaning agent, etc.)	5 (No change)	EN 12720:10
10	Colorfastness to light	4 / 5. Grade	EN 15187
11	Bending strength (*)	32 N / mm²	EN 310
12	Modulus of elasticity in bending (*)	4441 N / mm²	EN 310
13	Surface soundness (tensile strength) (*)	1,36 N / mm²	EN 311
14	Tensile strength vertical to the surface (*)	0,54 N / mm²	EN 319
15	Thickness tolerance	± 0,5 mm	Gizir
16	Bow tolerance	2,2 mm / 1 m	Gizir
17	Cold check (40 cycles, 1 h 60°C, 15 min. room temp., 1 h - 30°C, 15 min. room temp.)	No damage	TSE
18	Antimicrobial Products – Test for Antimicrobial Activity and Efficacy	E.coli / Sa.aureus ≥2 (suitable)	JIS Z 2801
19	Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi	0 growth at 7, 14, 21 and 28 days (suitable)	ASTM G21

- (*) These values are weighted average of the test results.









شارع التروللي مؤسسة الزكاة خلف نادي بركة الحاج الرياضي



egyptpannel.com +20 10 222 40 611