Technical Data Sheet





White Painted Glass

Low-Iron White Painted Glass is an ideal solution for commercial and residential spaces, mostly used in backsplashes and closet doors.

Not temperable. Apply safety back Cat II

Installation:

- Use neutral, adhesives or double-sided white adhesive pads.
- Verify adhesive compatibility with lacquer and, if applicable, safety film backing, prior to use.
- Always perform preliminary tests before installation.
- Combine adhesive glazing with mechanical restraints (e.g., top and bottom J-channels) for improved safety and durability.

Recommended adhesive: Superset Mirro-Mastic.

Characteristic	Limit	Unit	Comment
Color (Spectrometry) – Delta E	≤ 1		The color control is realized according to the "color standard/ standard sample". Other samples cannot be considered as standard. If the color already exists, sample color (IS) will be measured and validated (IMP-DVT-1-B).
Cross cut	≤ 2		
Durotest	≥ 300	g	
Opacity	≤ 0.5		
Surface tension	≥ 32	Dyne/cm	

Specificity

The product "DL 210 – Blanc Alpin", is designed for wet atmosphere use (Resin LRY168).

Durability

The durability of lacquered glass for indoor use is determined by several tests (Standard PR NF EN 16477-1), according to the following specifications:

- Test at high humidity.
- High temperature test without water.
- Radiation resistance test according to ISO 11341.

The durability of "DL 210 - Blanc Alpin" is therefore class A according to standard PR NF EN 16477-1.

Storage of the glass in the customer

- Glass storage must be carried out in a covered, closed and dry place.
- Storage rooms shall be protected from external dust and other abrasive dust.

Interglass cannot be held responsible for any deviation between the data introduced and the conditions on site. Technical specifications and other data are based on information available at the time of preparation of this document and are subject to change without notice. Data values were simulated using Optics 6 & used with Windows 5.2. The performance data is simulated, not actually measured.

