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.