Comparative Testing of Clarvista™ Shower Glass to Competing Coated and Uncoated Shower Glasses

Abstract
Clarvista glass showed no signs of corrosion after rigorous internal testing developed by Vitro Architectural Glass (formerly PPG Glass), nor after industry-standard accelerated environmental testing. Moreover, in comparative testing with the leading competitive coated shower glass products, Clarvista glass was equal to or superior in durability, clarity retention and corrosion resistance. Identical testing of uncoated shower glass products generated significant signs of corrosion.

Vitro Glass testing also showed that Clarvista glass products can be cleaned and maintained with most non-abrasive, off-the-shelf cleaning products.

“...in comparative testing with the leading competitive coated shower glass products, Clarvista glass was equal to or superior in durability, clarity retention and corrosion resistance. Identical testing of uncoated shower glass products generated significant signs of corrosion.”

Introduction
In 2009, Vitro Glass introduced Clarvista glass for shower doors, and bath and shower enclosures that, with regular maintenance, looks newer, longer than competing clear glass products. Clarvista glass is available in a conventional clear glass substrate or a Starphire Ultra-Clear™ glass substrate.

Clarvista glass products maintain clarity through a proven, reliable manufacturing method that fuses the coating to the glass surface, which makes it resistant to the corrosive action of moisture, humidity and the chemicals found in many household cleaners. This coating process has been used in the industry for more than 20 years. This document reviews performance testing of Clarvista glass compared to competitive uncoated and coated shower glass products.

Testing Parameters
There are no industry-standard qualification tests for coated bath/shower enclosure glass. The purpose of the Vitro Glass testing was to simulate the bath/shower enclosure environment to validate the performance of several commonly specified products according to the following factors:

1. Heat/humidity exposure (bath/shower environment)
2. Mechanical/physical durability (compounded by exposure to heat/humidity)
3. Chemical durability (compounded by exposure to heat/humidity)

Products
Vitro Glass performed a battery of accelerated and industry-standard tests on Clarvista glass and other common shower glass products to gauge their physical and chemical durability, and their ability to withstand the corrosive effects of heat and humidity (environmental durability). All products were thermally tempered (strengthened) to accurately represent how they would be used in a bath/shower environment. The products were:

- Clarvista glass
- Uncoated clear glass
- Leading competitive coated clear glass

Clarvista glass was tested in both conventional clear glass and Starphire Ultra-Clear™ glass substrates.

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1 To replicate repeated cleaning/wiping of bath/shower glass in a hot/humid environment
2 To replicate repeated exposure of bath/shower glass to household cleaners in a hot/humid environment
Vitro Glass ‘Jungle-Box’ Test
To measure durability, Vitro Glass devised an accelerated high-temperature, high-humidity corrosion test to exaggerate the environmental conditions each glass would face over time in an everyday bath and shower environment. This jungle box test subjected each glass type to 1,000 continuous hours of 140°F temperatures, 90 percent relative humidity and a minimum 7.0 pH factor.

Vitro Glass created the jungle box test to definitively validate Clarvista glass and to ensure a high-performance product that would deliver real-world benefits to the final consumer. Vitro Glass had three goals for Clarvista glass:

• Improved performance compared to uncoated shower glass
• Change in post-test haze readings of less than 1 percent
• Performance equal to or better than competitive products tested.

Industry-Standard Tests
Vitro Glass conducted four industry-standard tests on each glass sample, as follows:

• Cleveland Condensation (reference ASTM D4585) for heat/water condensation resistance
• Salt Fog (reference ASTM B117) for corrosion resistance
• Taber Abrasion Test (reference ASTM D1044) for physical durability
• pH testing (reference ASTM D-5146) for chemical durability (including exposure to a variety of household cleaners).

<table>
<thead>
<tr>
<th>Property Tested</th>
<th>Tests Performed</th>
<th>Relevant Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot/Humid Environment*</td>
<td>Vitro Glass Jungle Box</td>
<td>140°F / 90% RH Glass packs w/acrylic beads</td>
</tr>
<tr>
<td></td>
<td>Cleveland Condensation</td>
<td>140°F / 95% RH</td>
</tr>
<tr>
<td></td>
<td>Salt Fog</td>
<td>95°F / 5 wt.% salt spray</td>
</tr>
<tr>
<td>Mechanical Durability**</td>
<td>Taber Abrasion</td>
<td>10 cycles / 500g weight</td>
</tr>
<tr>
<td>Chemical Durability**</td>
<td>Cleaning Agents</td>
<td>24 hr. soak, then 10 wipes</td>
</tr>
<tr>
<td></td>
<td>Industrial Chemicals</td>
<td>Tests chemical dependent</td>
</tr>
</tbody>
</table>

* Exposed 1,000 hours **Followed by 1,000 hours exposure in Vitro Glass Jungle Box
Results
The following photos depict the performance of each product as measured by post-test haze readings, according to prescribed testing:

Vitro Glass “Jungle Box”

<table>
<thead>
<tr>
<th>Uncoated clear glass</th>
<th>Leading competitive coated shower glass</th>
<th>Clarvista glass</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Uncoated glass" /></td>
<td><img src="image2" alt="Coated glass" /></td>
<td><img src="image3" alt="Clarvista glass" /></td>
</tr>
</tbody>
</table>

After the Vitro Glass jungle box test, the uncoated clear shower glass had a haze measurement of 77 percent. The leading competitive clear coated glass had a haze reading of 12 percent after the Vitro Glass jungle box test. The haze reading for Clarvista glass was less than 1 percent after Vitro Glass jungle box testing.

Cleveland Condensation Test (Heat and Water Condensation Resistance)

Purpose:
This test examines the ability of glass to resist damage from continuous exposure to condensation by exposing one side of a sample to a heated, saturated mix of air and water vapor. The reverse side is exposed to air at room temperature. The performance of the glass is measured by the effects condensation has on color change, blistering, loss of adhesion, and softening or hardening of the glass and/or coating.

<table>
<thead>
<tr>
<th>After testing in the Cleveland Condensation chamber, uncoated clear glass had a hazing reading of less than 1 percent.</th>
<th>The leading competitive clear coated glass had a haze reading of 1 percent.</th>
<th>The haze reading for Clarvista glass in a clear glass substrate was less than 1 percent after Cleveland Condensation testing.</th>
</tr>
</thead>
</table>

1 Haze is a scientific measure of glass clarity. The lower the haze measure, the clearer the glass appears.
Salt Fog Test (Corrosion Resistance)

Purpose:
Salt fog testing takes place in a closed chamber where glass samples are exposed to a 5 percent sodium chloride (salt) mist for 1,000 hours at a minimum temperature of 95°F. The performance of the glass/coating is measured by its ability to resist the chamber’s corrosive environment.

After salt fog exposure, uncoated clear glass had a haze reading of 1 percent. After salt fog testing, the leading competitive coated clear glass had a haze reading of 2 percent. After salt fog testing, Clarvista glass in a clear glass substrate had a haze reading of 1 percent.

Taber Abrasion Test (Physical Durability)

Purpose:
In the Taber abrasion test, two rollers covered with gritted paper are rotated over the surface of the glass/coating with varying levels of pressure to simulate the physical effects of abrasion. This is immediately followed by 1,000 hours of exposure in the Vitro Glass jungle box.

The purpose of this test is two-fold: First, to gauge the susceptibility of the glass surface to scratches during handling and fabrication and, second, to assess its ability to withstand the repeated mechanical action of cleaning in the home shower environment.

The performance of the glass/coating is measured by its ability to resist surface wear and maintain its appearance and protective properties.

Taber/jungle box testing of uncoated clear glass produced a haze measurement of 83 percent. On the leading competitive coated clear glass the Taber/jungle box test produced a haze reading of 42 percent. Clarvista glass in a clear glass substrate had a haze reading of less than 1 percent after Taber/jungle box testing.
pH Testing (Chemical Durability)

Purpose:
For pH testing, each glass sample is cleaned with a paper wipe 10 times after 24-hour immersion in the selected cleaning product/formula. After pH testing, the samples are further exposed to 1,000 hours of heat and humidity in the Vitro Glass jungle box. The purpose of the test is to gauge the effects of repeated chemical exposure from cleaning in the home shower environment. Vitro Glass tested more than a dozen common household cleaning products/formulas with pH factors ranging from 0.9 to 12.6. The following photographs show results from four cleaning products:

- Calcium-Lime Rust Remover
- Ammonia-Based Glass Cleaner
- Baking Soda
- Bath/Shower Stain Remover

Calcium-Lime Rust Remover

pH/jungle box testing with calcium-lime rust remover produced a haze reading of 58 percent on uncoated clear glass. On the leading competitive coated clear glass, pH/jungle box testing with calcium-lime rust remover produced a haze reading of 6 percent. After pH/jungle box testing with a calcium-lime rust remover, Clarvista glass in a clear glass substrate had a haze reading of less than 1 percent.

Baking Soda

pH/jungle box testing with baking soda generated a haze reading of 61 percent for uncoated clear glass. On the leading competitive coated clear glass, pH/jungle box testing with baking soda produced a haze reading of 22 percent. After pH/jungle box testing with baking soda, Clarvista glass in a clear glass substrate had a haze reading of less than 1 percent.
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### Ammonia-Based Glass Cleaner

pH/jungle box testing with the ammonia-based glass cleaner created a haze reading of 87 percent on uncoated clear glass.

The leading competitive coated clear glass sample had a haze reading of 3 percent after pH/jungle box testing with the ammonia-based glass cleaner.

The haze reading for Clarvista glass in a clear glass substrate was less than 1 percent after pH/jungle box testing with the ammonia-based glass cleaner.

### Bath/Shower Stain Remover

pH/jungle box testing with the bath/shower stain remover produced a haze reading of 70 percent for uncoated clear glass.

pH/jungle box testing with the bath/shower stain remover resulted in a haze reading of 4 percent for the leading competitive coated clear glass.

The haze reading for Clarvista glass in a clear glass substrate after pH/jungle box testing with the bath/shower stain remover was less than 1 percent.

### Heat/Humidity Tests

<table>
<thead>
<tr>
<th>Product</th>
<th>Heat/Humidity ONLY (Vitro Glass Jungle Box)</th>
<th>Mechanical + Heat/Humidity</th>
<th>Chemical + Heat/Humidity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clarvista Glass</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Competitor’s Coated Bath/ Shower Glass</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
<tr>
<td>Uncoated Glass</td>
<td>■</td>
<td>■</td>
<td>■</td>
</tr>
</tbody>
</table>

**KEY:** ■ = No Corrosion      ■ = Moderate Corrosion  ■ = Severe Corrosion
Summary
Test data demonstrate that coated shower glasses offer consistently better performance and a longer service life than uncoated products.

Testing also reveals that the manufacturing method employed on Clarvista glass enables it to maintain clarity and resist corrosion longer than the leading competitive coated shower glasses. As a consequence, consumers can expect Clarvista glass to retain its original clarity longer than leading competitive products in a true shower environment.

Conclusions
• After internal Vitro Glass and industry-standard testing, Clarvista glass showed no signs of hazing or corrosion.
• After the same testing, uncoated glass showed significant signs of corrosion.
• Depending on the test, Clarvista glass showed better or comparable performance to competitor products.
• Clarvista glass showed better mechanical durability than competing products.
• Most non-abrasive, off-the-shelf cleaners can be used on Clarvista glass without diminishing its long-term appearance and performance.

Note to Fabricators
• During the tempering (strengthening) process, Clarvista glass does not require furnace modifications or equipment that is often needed for other coated glass. As a point of departure, the standard furnace heat cycle for the same uncoated glass thickness and substrate is recommended.

Clarvista glass is available in conventional clear glass and Starphire Ultra-Clear™ glass, low-iron glass substrates in thicknesses of 6mm (1/4”), 10mm (3/8”) and 12mm (1/2”).

For more information, call 1.855.887.6457 / 1.855.VTRO.GLS, or visit www.VitroGlazings.com