

## September 2024

The Vitro Glass products below meet ABC's and NYC Local Law 15 of 2020's criteria for bird-friendly glass and/or materials.

All products have a Surface 1 Laser etch dot pattern with 6mm dots. The gloss reading at 60° of the Surface 1 laser etching will always average 6 GU or less.

## The following patterns have been assigned a Threat Factor of 20:

- 2"x2" dots on Clear, Acuity, and Starphire glass. No Solarban coating. (Staphire and Acuity are the low iron glass)
- 2"x2" dots on Clear, Acuity, and Starphire glass with Solarban 65 coating
- 2"x2" dots on Clear, Acuity, and Starphire glass with Solarban 70/72 coating (reminder that the 70/72 is the same coating just on a different glass type. 72 corresponds to the low iron glass.
- 2"x2" dots with a 1 inch offset on Clear, Acuity, and Starphire glass. No Solarban coating. (Staphire and Acuity are the low iron glass)
- 2"x2" dots with a 1 inch offset on Clear, Acuity, and Starphire glass with Solarban 65 coating
- 2"x2" dots with a 1 inch offset on Clear, Acuity, and Starphire glass with Solarban 70/72 coating (Reminder that the 70/72 is the same coating just on a different glass type. 72 corresponds to the low iron glass.

## The following have been assigned a Threat Factor of 25:

- 2"x4" dots on Clear, Acuity, and Starphire glass. No Solarban coating. (Staphire and Acuity are the low iron glass)
- 2"x4" dots on Clear, Acuity, and Starphire glass with Solarban 65 coating
- 2"x4" dots on Clear, Acuity, and Starphire glass with Solarban 70/72 coating (reminder that the 70/72 is the same coating just on a different glass type. 72 corresponds to the low iron glass).
- 2"x4" dots with a 2 inch offset on Clear, Acuity, and Starphire glass. No Solarban coating. (Staphire and Acuity are the low iron glass)
- 2"x4" dots with a 2 inch offset on Clear, Acuity, and Starphire glass with Solarban 65 coating
- 2"x4" dots with a 2 inch offset on Clear, Acuity, and Starphire glass with Solarban 70/72 coating (reminder that the 70/72 is the same coating just on a different glass type. 72 corresponds to the low iron glass).

Anikó Tótha

Glass Testing Program Coordinator

x Aniko Totha

