## Acrovyn<sup>®</sup> Doors — Bacteria & Fungal-Resistant

Doors in high traffic areas are exposed to a variety of bacteria, especially in healthcare facilities. To combat this, Acrovyn Doors are made with durable, easy-to-clean Acrovyn that is proven to resist bacteria and fungal growth.

Acrovyn Doors are equipped with rounded, replaceable edges that create a seam on the face of the door. For our customers' peace of mind, we had our door construction tested for any potential bacteria growth. A third party testing organization exposed Acrovyn Door samples to *E. coli*, then cleaned them using the recommended procedure after an incubation period of 24 hours.

## **The Results?**

Our door construction was tested in triplicate for two common types of bacteria. All tests resulted in a growth rating of zero, meaning there was no observed growth during the testing process.



Acrovyn Door samples were also tested against two standards for bacteria and fungal resistance.

**ASTM G22 - 1996:** Standard Practice for Determining Resistance of Plastics to Bacteria

Tested for: 1 Organism Species

**Growth Rating: 0** (no observed growth)

**ASTM G21 - 2013:** Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi

Tested for: 5 Organism Species

**Growth Rating: 0** (no observed growth)



For complete testing documents, please:

- Contact your local CS representative

- Call 800.416.6586

