

## **Coming Soon!**

## New Anti-Microbial Surface

What if CeramicSteel surfaces could fight germs?

PolyVision's R&D team is working to launch an all-new CeramicSteel surface that can kill 99% of germs within 24 hours.

It's time to start thinking about how you can quickly integrate this microbe fighting surface in your finished products!



## CeramicSteel is Bacteria Resistant

## Here's what you need to know:

While you're waiting for this all-new surface to launch, remember that all of PolyVision's CeramicSteel surfaces – e<sup>3</sup> CeramicSteel and a<sup>3</sup> CeramicSteel – are engineered to be bacteria resistant. Here's what that means:

- CeramicSteel is smooth and nonporous
- Scratch resistance of CeramicSteel means there's no where for germs to hide
- The inorganic surface Inhibits growth and reproduction of bacteria and germs far better than other materials
- CeramicSteel cannot be damaged or influenced by any bacterial activity
- Standard and high-potent cleaning solutions used for disinfecting and santizing will not damage the surface



Bacteria Resistant

