

CeramicSteel is Bacteria Resistant

Did you know that all of PolyVision's a³ CeramicSteel Collaborative Worktools 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 highly potent cleaning solutions used for disinfecting and santizing will not damage the surface



Bacteria Resistant

