

16 Reasons to Choose CenturyStone™

Property	Century Stone with Granicoat	Traditional Sheets
1 UV Stabilized	Yes	Yes
2 Stain Resistant	Yes	Yes
3 Solvent Resistant	Yes	Yes
4 Acid Resistant	Yes	Yes
5 Fire Resistant	Yes	Yes
6 Impact Resistant	Yes	Yes
7 Vast Color & Design Availability	Yes	Yes
8 Color Matching	Yes	No
9 Warm & Soft Feeling	Yes	Yes
10 Light Weight	Yes	No
11 Much more forgiving against shocks & movement	Yes	No
12 Bacteria & fungi resistant	Yes	Yes- as long as surface is non-porous
13 Design limitations	No	Yes
14 Brittle	No	Yes
15 Seamless	Yes	No
16 Expensive	No	Yes

Technical Information on CenturyStone™

	Century Stone w/ Granicoat	Traditional Sheets
Physical Property	Sprayable Solid Surface	Solid Surface Sheet*
Price Market	Middle Range	High end range
Repair ability	Easy to repair	Easy to repair
Color line	Unlimited designs & colors available	Varies-no more than 80 colors
Hardness	48-50 Barcol Impressor	48-60 Barcol Impressor
Liquid Absorption	1/2" = 0.03% (24 hours)	3/4" = 0.04 (24 hours) 1/4" = 0.09 (24 hours)
Color Stability	No change (NEMA LD3-3.10-2000)	No change (NEMA LD3-3.10-2000)
High Temperature	No lasting affect (NEMA LD3-2000)	No lasting affect (NEMA LD3-2000)
Stain Resistance	Passes ANSI Z124.3 30/50	Passes ANSI Z124.3 30/50
Fire Resistant	Class A- Commercial Class B- Residential	Class A- Commercial Class B- Residential
Boiling Water	No Change (NEMA LD3 2000)	No Visible Change (NEMA LD3 2000)
Thermal Shock	1,000-1,500 cycles (ANSI Z 124.3 2000)	N/A

GRANICOAT is a coating material. Comparing it to a 1/2" solid material is not feasible in all cases. Comparison to Corian.