



SOLID SURFACE



www.**stylam.**com







advanced fully automated plant, using world-class German technology. Solid surfaces are innovative materials that offer great adaptability of shapes. It can be shaped, carved, moulded, and formed as well as customized to integrate seamlessly with the other materials in architectural design. Granex works with a wide range of other materials - metal, wood, glass, or natural stone. You can choose from a wide range of trendsetting patterns and tones to create your own custom colors.



Availability

Size	760 mm x 2440 mm	Thickness	6 mm
Size	760 mm x 3660 mm	Thickness	12 mm

^{***}Actual design and colors may differ from its digital representation, images used inside is only for ideation. For better visualization, please refer to the full sheet image or physical sample.

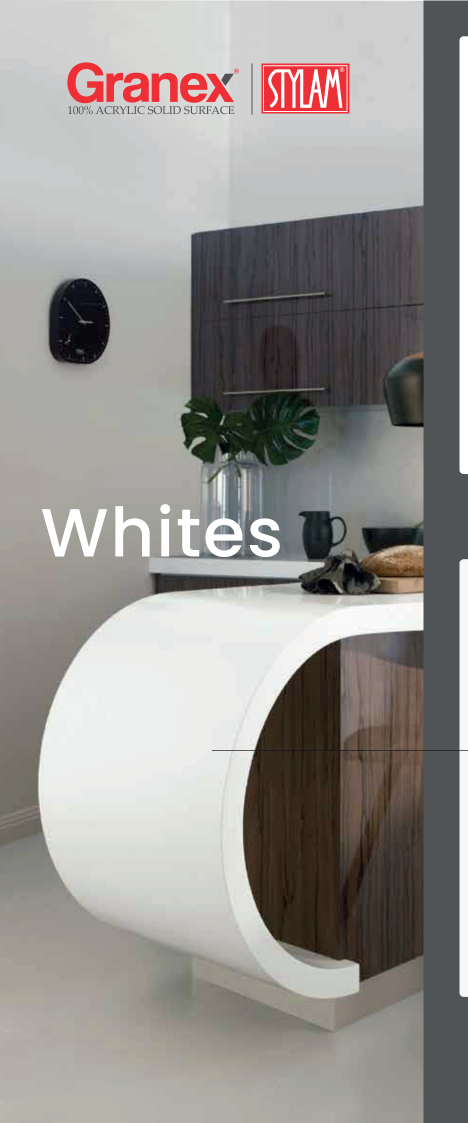


Color Range



Gx-LC-401 Antarctica

^{***}Actual design and colors may differ from its digital representation, images used inside is only for ideation. For better visualization, please refer to the full sheet image or physical sample.



Gx-W-101 N-White

Gx-W-102 Glacier White





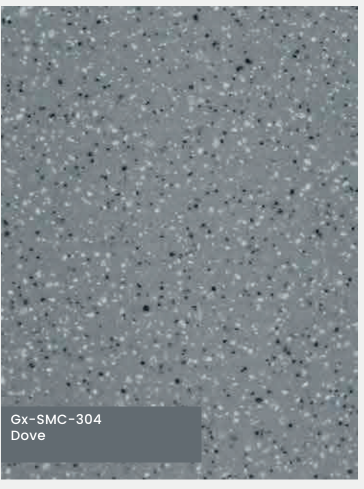
Gx-P-201 N-Yellow
Gx-P-202 N-Red
Gx-P-203 N-Black
Gx-P-204 N-Orange
Gx-P-205 Lemon Squash
Gx-P-206 Bone
Gx-P-207 Concrete Grey
Gx-P-208 D-Brown
Gx-P-209 Royal Blue
Gx-P-210 Beige Breeze











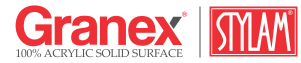


Small Medium Chips

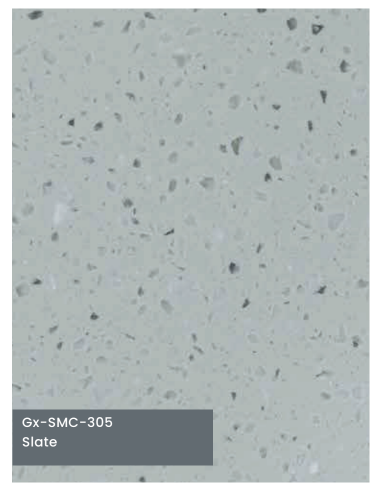


***Actual design and colors may differ from its digital representation, images used inside is only for ideation.

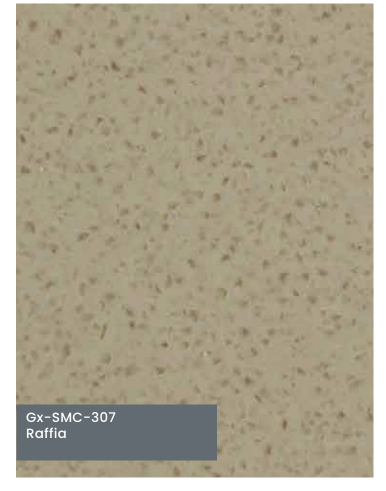
For better visualization, please refer to the full sheet image or physical sample.

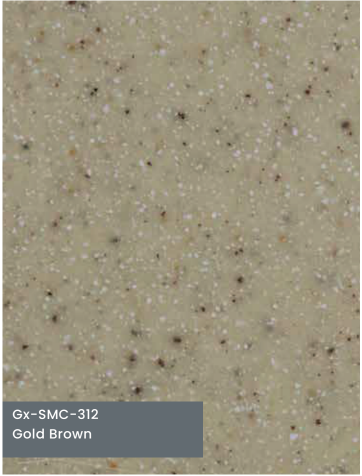






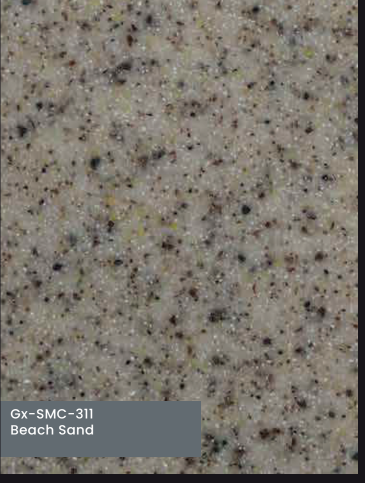








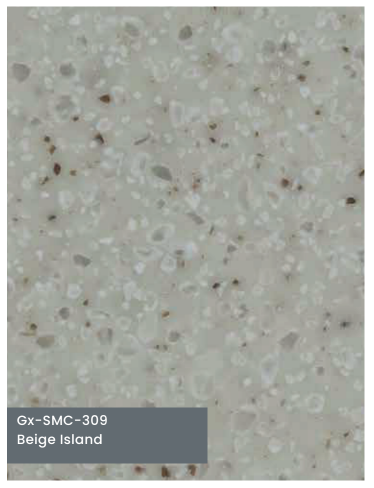


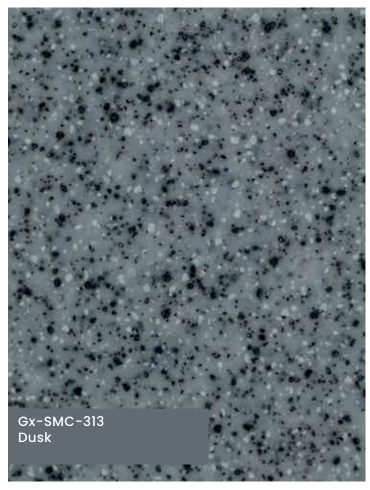


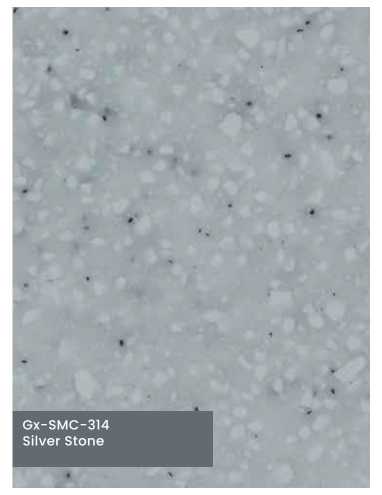
***Actual design and colors may differ from its digital representation, images used inside is only for ideation.

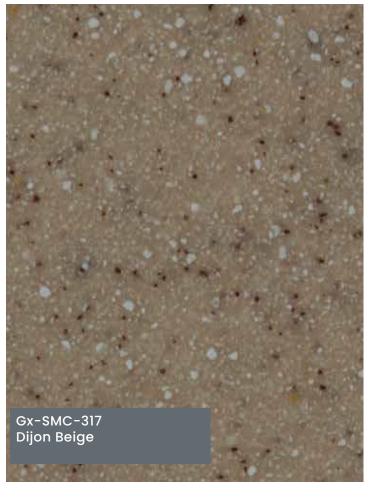
For better visualization, please refer to the full sheet image or physical sample.













Large Chips

Gx-SMC-310 Sanded Cream

Gx-LC-401 Antarctica

***Actual design and colors may differ from its digital representation, images used inside is only for ideation.

For better visualization, please refer to the full sheet image or physical sample.















Certifications





















Technical Data Sheet

	PROPERTIES	TEST METHOD	ATTRIBUTES OF PERFORMANCE	UNIT OF MEASUREMENT	RESULTS (AS PER STANDARD)
1	PHYSICAL PROPERTIES				
1.1	Density	ISO 1183-1	Density	gm/cc	1.7
1.2	Water Absorption	ASTM D-570	Water penetration by surface	%	0.04
1.3	Rockwell M Hardness	ASTM D-785-08	Rockwell Units	no.	≥ 75
2	MECHANICAL PROPERTIES				
2.1	Tensile Strength	ASTM D-638-14	Stress	psi	6300
2.2	Tensile Modulus	ASTM D-638-14	Stress	psi	630000
2.3	Flexural Strength	ASTM D-790-17	Stress	psi	7700
2.4	Flexural Modulus	ASTM D-790-17	Stress	psi	1200000
2.5	Tensile Elongation at break	ASTM D-638-14	Deformation due to stress	%	1
2.6	Izod Impact	ASTM D-256-10 (2018)	Impact by Izod tester	J/m	30
	A LUEAT OF LAME PROPERTIES				
3	HEAT & FLAME PROPERTIES				
3.1	Coefficient of Linear Thermal Expansion	ASTM D-696:2008	Linear expansion by heat (-30°C to +30°C)	mm/(mm x °C)	5.4 x 10 ⁻⁵
3.2	Heat Deflection Temperature	ASTM D-648-18	Temperature	°C	90
3.3	High Temperature Resistance	NEMA LD 3-3.6	Appearance		Pass
3.4	Boil Water Resistance	NEMA LD 3-3.5	Appearance		Pass
3.5	Limiting Oxygen Index	ASTM D-2863-17a	Oxygen Index	%	34
3.6	Dry Heat Resistance	ISO 19712-2:12	Appearance	Rating	5 (No visible change)
3.7	Wet Heat Resistance	ISO 19712-2:13	Appearance	Rating	5 (No visible change)
3.8	Cigarette Burns	ISO 19712-2:11	Appearance	Rating	3.8



SCO 14, Sector 7-C, Madhya Marg, Chandigarh (UT) India - 160019

T:+91-172-5021555,+91-172-5021666

E:inquiry.ss@stylam.com

- instagram/stylamlaminates
- in linkedin/stylamindustries
- f facebook/stylamlaminate
- y twitter/stylamlaminate

www.**stylam.**com