

SPEC SHEET (Acrylic Solid Surface)

Product Size

1) 12mm x 760mm x 3680mm

Item	Unit	Typical Value	Test Method
Weight	kg	59 ± 1	-
Thickness	mm	12 ± 0.2	-
Length	mm	3680 ± 20	-
Width	mm	760 ± 10	-

2) 6mm x 760mm x 2500mm

Item	Unit	Typical Value	Test Method
Weight	kg	20 ± 1	-
Thickness	mm	6 ± 0.2	-
Length	mm	2500 ± 10	-
Width	mm	760 ± 10	-

Product Property

Item	Unit	Typical Value	Test Method
Specific Gravity	-	1.73	ASTM D-792-13
Hardness - Rockwell M Scale	-	87	ASTM D785-08
Hardness - BacoI Impressor	-	61	ASTM D2583
Tensile Strength	Mpa	41.3	ASTM D638-14(*)
Tensile Modules of Elasticity	Gpa	9.28	ASTM D638-14(*)
Flexural Strength	Mpa	70.9	ASTM D790-10(**)
Flexural Modules of Elasticity	GPa	7.32	ASTM D790-10(**)
Izod Impact Strength	J/m	32	ASTM D256-10
Water Absorption	%	0.03	ASTM D570-98
Heat Resistance(Crack)	-	No Defects	JIS K 6902
Heat Water Resistance(Crack)	-	No Defects	JIS K 6902
Deflection Temperature Under Load (1.82 Mpa)	°C	104	ASTM D648-16
Accelerate Weathering Test(***) Color Difference	-	No Defects	KS M ISO 4892-2
DEHP	%	Not detected	US EPA 8061A
DBP	%	Not detected	US EPA 8061A
BBP	%	Not detected	US EPA 8061A
Flammability (North America)			
Classification	Class	I	ASTM E-84
- Flame Spread		<15	ASTM E-84
- Smoke Developed		<15	ASTM E-84

* Speed of Testing : 5mm/min(Modulus : 1mm/min), Specimen Type : Type I
 ** Speed of Testing : 5.1mm/min, Support Span : 190mm
 *** Test Condition
 - Light Source : 12000W Xenon Arc, Irradiance : 0.51W/m²
 - B.P.T : 63°C ± 3°C, Humidity : 50% ± 5% RH
 - Inner/Outer Filter : Borosilicate/Borosilicate,
 - Spray Cycle : 18min/102min(120min)
 - Exposure Time : 4hours

THERMOFORMING

Sheet Thickness	Recommended OvenTemp/Time	Minimum Inside Radius	ColorGroup
6mm	165°C / 25-55min	27mm	Unicolor
		105mm	Small, medium Chip
12mm	165°C / 40-70min	75mm	Unicolor
		125mm	Small, medium Chip
		200mm	Pearl

BASIC COMPOSITION

MATERIAL NAME	COMPONENT
MMA (Methyl Methacrylate)	Resin
PMMA (Polymethyl Methacrylate)	Resin
AL (OH) 3-Alumina Trihydrate	Filler
Cross Linking Agents, Stabilizers, Curing Agents, Pigments, etc.	Additives

CERTIFICATES



STONIA[®]

Solid Surfaces

SnoGen corporation



الشركة العربية لتكنولوجيا التعمير
 Arabian Company for Construction Technology

Sgen International Inc

Korea
 4162, sejong-ro, Gwangduk-myun
 Dongnam-gu, Cheonan-city, Chungnam, 31223 Korea
 Tel : +82-41-553-8001 | Fax : +82-41-553-3101
 Cell : +82-10-4338-3825
 E-mail : genec@sgeninternational.com
 Website : www.stonia.net

USA
 92 Corporate Park #C-155,
 Irvine, CA 92606
 Tel : +1-714-463-6320 | Fax : +1-657-444-1658

+966 11 292 5197

+966 53 300 0341

info@acct.com.sa

www.acct.com.sa

Saudi Arabia P.O.Box : 54407
 Riyadh 11514 Malaz ,Al-Ihsa Street

STONIA

Solid Surfaces

www.stonia.net

SnoGen Corporation
 Sgen International Inc



STONIA®
Solid Surfaces

STONIA Solid Surface

STONIA is Snogen Corporation's premium Solid Surface brand manufactured with 100% Acrylic Resins (MMA). STONIA Solid Surface has many unique features which make it the perfect solution for interior designs and projects. Some of these features include:

Nonporous, Antimicrobial/Hygienic, Durable, Stain Resistant, Invisible Seams, and Easy Maintenance/ Repair.

STONIA Solid Surface is also easy to fabricate, thermoformable, and 100% recyclable. STONIA has a wide collection of over 120 in demand colors to choose from.

Features of STONIA Solid Surface

Antimicrobial/Hygienic

STONIA solid surface is nonporous and does not allow liquids to penetrate where bacteria can grow.

Easy to Maintain

Any mark, stain, or scratch can be easily removed and returned to its original appearance with a cleaning pad and household cleaner.

ECO-Friendly Product

STONIA solid surface can be decomposed into Alumina and recycled Acrylic Resins(MMA) to be used again.

Invisible Seams

STONIA solid surface has the unique ability to achieve a seamless look by using color matched adhesives when joining seams. This feature is incredible for any design project, especially where large surfaces are desired. This is aesthetically pleasing and also eliminates a place for crumbs, dirt, stains, and bacterial to grow.

Thermoformable

Using controlled heat and pressure, STONIA solid surface can be thermoformed to any shape. This feature can be applied to various projects from countertops to kiosks.

Durability

STONIA solid surface is resilient against heat, impact and cuts that can occur with daily wear and tear.

Food Contact Grade

STONIA solid surface is a food-grade material and meets NSF-51 US standards. It is safe for contact with all types of food.



COLORS

