Storon[®] Solid Surfaces



STARON[®] **A PREMIUM SOLID SURFACE MATERIAL**

DURABILITY, COLOUR VARIETY, **DESIGN WITHOUT LIMITS**

STARON[®] Solid Surfaces is an acrylic-based material made of natural minerals. Just as decorative as natural stone, but with all the advantages of a solid surface material. As it is solid and non-porous, it can be processed three-dimensionally, offering architects and designers maximal freedom.

Although STARON[®] incorporates all important qualities of stone, it can be worked by carpenters in a similar way as hardwood. Unlike stone however, STARON[®] feels warm and pleasant to the touch.

With its many advantages and versatile application possibilities, STARON[®] is a convincing contribution to the private, commercial and medical sectors alike.





• 150 colours



ROBUST AND DURABLE • Flame and shock resistant

LIMITLESS COLOUR VARIETY

stone, marble and concrete looks

Reflection and depth-effect

Supreme Collection offering

HYGIENIC



FREE FROM JOINTS

- Soft and flawless to the touch
- Cast-like design

FLEXIBILITY AND VARIETY

- Organic and geometric design
- Perfectly suitable for complex design



TRANSLUCENT

- Full-surface backlighting
- Individual backlighting for logos and texts



LIFESTYLE YOUR DESIGN SOLUTIONS BY STARON

Combining a stunning appearance with outstanding practical qualities, Staron Solid Surfaces are truly revolutionary surface materials. Staron offers an impressive range of solid, metallic and natural stone effect surface designs suited to any interior scheme. They provide a smooth, grout-free surface, and their solidity ensures that both colour and detail run right the way through the thickness of the material, meaning that drainer grooves, edge profiles and cutout shapes can be applied seamlessly.



NATURAL

Displaying a graceful and delicate pattern, Staron Solid Surfaces evoke the natural character of stone while offering all the practical benefits of a solid surface. For those looking to create a warmer scheme, Staron is the ideal choice and perfectly suited to any type of residential environment.

UNIQUE

Drawing on the latest interiors trends, Staron's wide range of exquisite, smooth and colourful surfaces add an exciting pop of colour to your home. The speckled structure of the highdensity Staron surfaces lends kitchens a subtle note of colour, creating texture and depth – suitable for a wide range of interior design schemes.

URBAN

Designed with modern living in mind, the Urban Series collection from the solid surface specialists Staron introduces an effortless urban chic to interiors. Eleven exciting colour options are available, inspired by the wave of contemporary industrial design trends that have captured the world of interiors. Opt for Steel to conjure up an on-trend industrial feel or select the softer and more detailed Ash Concrete to create a subtle urban style.

NEW COLOURS

6



Sanded Mint SM463



Supreme Concerto VC157







Supreme Flux VF113



Sanded Iceblue SI462

Designed with modern living in mind, premium solid surface brand, Staron has introduced seven new colours to its collection. Inspired by contemporary design and interiors, the new surfaces offer a refined finish that's guaranteed to enhance any residential kitchen, bathroom or commercial space.

Neutral, yet eye-catching, each new colour from Staron features intricate, considered detail. From the unfinished, industrial look of Supreme Ash Concrete, to the contrasting flecks of Terrazzo Venezia, each new shade combines a stunning appearance with outstanding practical qualities. Opt for the wash-effect shades of brown, ash and white in Supreme Concerto for a unique worktop designed to make a statement, or choose Supreme Flux for a bright, yet subtly mottled surface. Pebble Tearose, made from Staron's most popular sandy stone shades, features a multitude of flecks for a more textured appearance, whilst Sanded Mint and Sanded Iceblue offer a more vibrant choice, perfect for the healthcare sector due to their translucent characteristics.

PUBLIC BUILDINGS -



01





National History Museum

London, UK Design and contractor: Paragon Creative Photo: NHM London

Colour: Sanded Stratus, Sanded Tundra

When London's Natural History Museum had the opportunity to display the world's most complete Stegosaurus skeleton, no risks were taken. After all, this 900kg behemoth took 150 million years to find. A design solution was therefore required that would raise the installation above ground level to prevent accidental collisions, while also hide the supportive steel frame from view.

An outer plinth constructed from Staron[®] was created that beautifully complemented, and cleverly disguised, the complex steel frame. As the inner frame sat on bespoke shock-absorbent feet, it was also essential that the outer plinth have no contact with it at any point.

Inspired by the Wyoming heritage of the Stegosaurus, two shades of Staron® were used for the outer plinth layers – Sanded Tundra and Sanded Stratus. Each thermoformed layer was then precisely CNC cut and fabricated to create a flawless curved structure capable of withstanding 900kg of bones and metal.



Berlin Olympic Stadium visitor centre DE

02

Design and photo: Akay von Oppen, Berlin Colour: Bright White







03

Indoor pool Blaubeuren DE

Design: Gebhardt Architectural Offices Contractor: Mohring Photo: Webvisio Mediadesign Colour: Pure White



04

New campus of the University of Economics and Business Vienna, AT

Design: Zaha Hadid Architects Contractor: Joinery Scheschy Photo: Studio M. Eder Colour: Bright White







05

Student Residence Milestone Vienna, AT

Design: Josef Weichenberger Architects Photo: Studio M. Eder Colour: Quasar White

In an age where encouraging students to learn has never been more challenging due to endless distractions from smartphones, clever design has a key role to play in aiding concentration. At the Milestone Vienna campus you'll find an array of creative communal areas and private learning spaces constructed from Staron[®] that let in natural light and create a warm, inviting and effective learning environment.



HOTEL & RESTAURANT



01

Angel-in-us Cafe specialty Bar & countertop Incheon, KR Sweeping curves. Sharp lines. Bright tones. The compelling reasons for using Staron[®] surfaces in bar and restaurant areas quickly add up – unlike stains and bacteria, thanks to its non-porous, waterproof property.

Colour: Quarry Oyster



02

Luxury Shop Lounge UAE

Design: Mac Stopa, Massive Design Colour: Bright White



SHOPFITTING



Dreher's Gusto Bakery Kehl, DE

Colour: Supreme Ocean View

While every Staron[®] colour delivers vibrancy and versatility, the premium Supreme collection adds even greater visual standout. Each contemporary option in the collection features random, veined-patterns that are directly inspired by nature, enabling designers to create the effect of marble and natural stone at a fraction of the cost.

When the waves break on the shores of a white beach, the foamy water droplets splash apart into organic forms that feel refreshing and natural. In the same way, the pattern of Supreme Ocean View emits a subtle shimmer that creates a fresh atmosphere.

02 Fashion select shop FR

Design by Architecte DESA Colour: Mosaic Dalmatian

retailers across the globe to create luxurious and inventive showrooms capable of withstanding the impact of thousands of daily consumers.









03 Heidi.com Flagship Store

CH

Design: Zaha Hadid Architects Colour: Pure White

When designing their first Flagship store, leading online fashion brand Heidi.com wanted a solution that would effortlessly bring together their on and offline worlds in a way that would surprise and engage consumers. To bring their vision alive, they collaborated with world-renowned Zaha Hadid Architects and Staron[®] to fashion a modern interior space awash with light and interactive elements. With digital playing such a pivotal role in the company's success, a key deliverable for the new store was a secure housing unit for a giant digital screen. Staron[®] was chosen for the task, due to its hardwearing properties and ability to be thermoformed into freeflowing curves – a key motif of Zaha Hadid's work. Complementing the unit were a series of curved walls and display plinths in Pure White Staron[®], again reflecting the architect's signature style.







O4 Stuart Weitzman Shoe shop Athens, GR

21



HEALTH CARE

Ahrend Healthcare Inspiration Studio Showroom Dubai design district, UAE

Design by MASSA Interior Design & Architecture Colour: Bright White

JOINT-FREE
DESIGN

NSF

NON-POROUS	

MATERIAL

EASY TO CLEAN

QG



HOMOGENEOUS

EXCELLENT

QUALITY

EASY

MAINTENANCE

CHEMICALS AND 始 STAIN RESISTANT







02

University of Queensland Victoria, AU

Design: Luke Pendergast, Conrad Gargett Colour: Aspen Glacier

Aspen Glacier Staron[®] surfaces were used for everything from desks and foot rests, to wall linings and custom-built sinks, and provided Rather fittingly, very few environments are more testing on work the design flexibility and clinically sharp aesthetic required. The final surfaces than a laboratory. So when designing a new teaching result was a future-focussed, state-of-the-art teaching space where facility within the University of Queensland's Great Court Complex, both students and teachers can excel daily. a hardwearing and versatile material was required that could withstand the rigours of daily experiments. The solution, was Staron®.



While chosen for its stain, chemical and heat-resistant qualities, the seamless and non-porous design of Staron® was also a key deciding factor, as the new facility would primarily be used as a wet laboratory. Such spaces require a high level of containment to ensure the safety of everyone inside, however those involved with the project were also keen to create a learning environment free of restriction.



Using Staron[®] Solid Surfaces with a 12mm edge in colour Sanded Heron as the benchtop, enabled a seamless connectivity within the monolithic island and its concealed beauty.

The key feature and magic of this kitchen is in those items that are still concealed. Technology has been introduced through the centrepiece with an uprising of the island to reveal four dimensions of activity and functionality.

Staron[®] in colour Fog has also been utilised for seamless integration in the servery and wet areas. The versatility of Staron[®] allowed for it to be wrapped around the window, benchtops, side walls of the cabinetry and underside of the bulkhead.







02

Private kitchen London, UK

Colour: Tempest Peak

Kitchen necessity, or design talking point? With Staron®, the two quickly become one and the same. Sinks can be fully integrated into the solid surface, creating a free-flowing design that's also free of any unhygienic joints. Drainer grooves and complementary upstands complete the look in style.







'Motive' Washbasin Victoria, AU

Design and photo: Thomas Coward for Omvivo Kitchen Colour: Bright White

While Staron® may be an obvious choice for any bathroom due to its 100% waterproof and seamless qualities, the way in which it can be shaped and thermoformed commonly results in designs that are anything but obvious.



EXTERIOR WALL CLADDING



Tectum Group Office building Genk, BE

Colour: Bright White





Cololur: Bright white



INTERIOR WALL CLADDING

01

Riley - a Crystalbrook Collection Resort AU

Design: Tim Bentley, Thomson Adsett Colour : Supreme Delphi

Thermoformed Staron[®] panels enable you to achieve a contemporary minimalist aesthetic with maximum ease. Inset lighting, long flowing curves and a seamless finish can all be achieved, resulting in an eye-catching finish where walls and ceilings effortlessly become one.

02

Sky Lounge, Dongdaemun Design Plaza Seoul, KR

Design: Zaha Hadid Architects Colour : Dazzling white

TRANSPORT



01 Yacht

AU





Design: Maurizio Cossutti&Italia Yachts Colour: Bright White





STARON[®] COLOURS







Dawn VD126



Urban Grey VU127 🔹



Ocean View VO171



Natural Bridge VN144







Beige Granite VB172



Dandelion VD175 🚸



Loam VL155 🔹

Supreme**



Cotton White VC110



Morning Sky VM114



Flux VF113 NEW



Ash Concrete VA129 * NEW



SOLID



SANDED







SU053







Natural SV041



Onyx 🔹 ON095





SC475



Sanded Dark Nebula 🔅 DN421



Sanded Sahara 🔹 SS440



SH428



Sanded Mocha SM453



Sanded Onyx 🔹 SO423



Sanded Gold Dust 🔹 SG441



SM465



Sanded Chestnut 🚸 SC457

FUNCTIONAL PRODUCTS



ASPEN





AC629

Pebble Swan

Pebble Chocolate 🔹 🌈

PS813



Aspen Pond AP665



Aspen Concrete AB632

Aspen Brown

9



AM633

Aspen Alder

AA625



Aspen Misto AM681



9

Metallic Yukon EY510

QUARRY

Mosaic Dalmatian

METALLIC

QD212

Metallic Galaxy 🔹 EG595

Quarry Starred(N)

QS288

tempest®





Meteor



Zenith

FZ184



PEBBLE

Pebble Ice



Pebble Blue PB870



Pebble Terrain 🔹

PT857

Pebble Saratoga PS820



Pebble Gold

PE814









Mystic -FM178





Gold Leaf



PC855

- The printed colours may differ from the sample and actual product. Please see the sample before selecting the product.

- Customised colours are available depending on order quantity. Please consult your contact person about the availability of colours and sizes.

7 STARON[®] colours with recycled materials

A High-maintenance requirements





Rattan



Polar

FP111















Quarry Oyster

TO310





PG810





Pebble Grey



Earthen Bark QL257



Quarry Minette QM289

TERRAZZO



NT150





Silvercloud FS122



Coffee Bean FC158



Sonoma FS143



Adamantine 🔹 FA159



Genesis FG174



Radiance (Shimmer) FR148













FLAME RETARDANCY

FLAME-RETARDANT SURFACES FOR ANY SHIP & BOAT INTERIORS

Staron® Pharos holds MED (Marine Equipment Directive) certification in accordance with IMO (International Maritime Organization) regulations. While most shipbuilding materials are sensitive to heat and fire, Staron[®] Pharos meets both flammability requirements and high aesthetic demands.

Max. smoke density

- Passed with 49.8 Dm (smoke density)



Toxic gas generation

- Tests found 273 ppm of CO; other kinds of gas were not found - In non-certified solid surfaces, SOx gas was found





SUPER FLEX

SPECIALISED FORMULA FOR DRAMATIC CURVES & DESIGNS





RECYCLED STARON[®]

Many of Staron's Solid Surface colours consist of recycled materials, which reduces industrial waste and energy consumption during the production process. The colours are also eco-friendly, as certified by GREENGUARD and GREENGUARD Gold – and particularly recommended for use in hospitals and education buildings, where hygiene matters most. Staron has also received SCS certification from the LEED Green **Building Program.**















Staron[®] Super Flex allows more dramatic curves and flexibility – resulting in high-performance applications in all commercial, residential and public space projects. Meet the new Staron innovation and get down to designing your new futuristic and functional space.



Infinity * IF188

HIGH ELONGATION

- The elongation rate of Staron[®] Super Flex is twice as high as that of existing Staron[®] colours.
- Staron[®] Super Flex can be used in architectural and interior applications, such as high-performan ce wall cladding or kitchen, bathroom and furnitu re surfaces.

TIME-SAVING

 Staron[®] Super Flex can be thermoformed at lower temperatures and in shorter heating times compared to the thermoforming process of existi ng Staron[®] colours.

Product	Oven Temp.	Time	Radius
Staron Solid (12T)	302°F(150℃)	45-80 min	2" (50mm)
Staron Super Flex(12T)	284°F(140℃) 302°F(150℃)	20-30 min 15-30 min	0" (0mm)

EXTERIOR WALL CLADDING

PANEL DIMENSIONS

Customers get to pick from a wide range of thicknesses and widths of Staron Solid Surfaces. Please see all available sizes in the table below and contact us if you have any special size or colour requests.

DISCOVER THE VERSATILE BEAUTY OF STARON COLOURS FOR EXTERIOR CLADDING

EUROPEAN TECHNICAL ASSESSMENT CERTIFIED [ETA-16/0091]

The ETA certificate for Staron[®] exterior cladding with Keil undercut anchor system was issued by the DIBt (Deutsches Institut für Bautechnik, the Technical Assessment Body certified by the European • Prevents condensation from forming in the building Organisation for Technical Approvals). It verifies that Staron[®] is a suitable material for exterior cladding under European regulations.

- ADVANTAGES OF VENTILATED FACADE

- Discharges rainwater entering from the outside and moisture created inside the building via the gap to prevent corrosion of the building
- · Saves energy in the building thanks to increased thermal insulation Reduces external noise

INSTALLATION

Ventilated facade cladding system and undercut anchor is the official and proper fixing method for Staron[®] panels of 12 mm thickness.

- UNDERCUT ANCHOR AND CLADDING FIXING





FIRE PERFORMANCE

FIRE RESISTANCE	METHOD	RESULT
Euro class	EN 13501-1	B-s1, d0
Germany	DIN 4102-1	B1
Tests for external fire exposure to roofs	EN13501-5	Broof(t1)

RECOMMENDED COLOURS FOR FACADES & CLADDING





/					W
		L			
	T - THICKNESS	W - WIDTH	L - LENGTH	WAREHOUSE	-
	mm	mm	mm	OPERATION	
	19	760	3.680		
		760	3.680	o	
	12	930*	3.680	o	-
	12	1.350*	3.680	o	-
		1.520*	3.680		-
		760	3.680		-
	9	930*	3.680		-
		1.350*	3.680		-
		760	2.500	o	-
	6**	930*	2.500	0	-
		930*	3.680		-

- * Only available in Bright White (BW010) Other colours can be also purchased depending on your order quantity.
- ** High-maintenance decor themes and panel thic knesses of 6 mm are not recommended for hori zontal surfaces subject to harsh environments/ stress.

STARON® 10-YEAR LIMITED WARRANTY

LOTTE CHEMICAL ('LOTTE') grants the owner a limited 10-year warranty on any STARON® installation constructed in accordance with LOTTE approved processing and application guidelines. For more information about the terms and conditions, please consult our website www.staron.com.

SINK & BOWL

KITCHEN | SINKS







 LOTTE CHEMICAL does not guarantee the exact colour match of Sink & Bowls and sheets.

 Staron Sink & Bowls are at best implemented in a product of these five colours

COLOUR OPTIONS

An integral sink will improve the efficiency and hygienic qualities of a kitchen or bath area and, particularly, interior commercial applications. Staron all-acrylic sinks and bowls can be installed in combination with Staron sheet materials as part of a continuous surface featuring imperceptible seams for a perfect, uninterrupted fit. That also means there are no gaps or crevices for bacteria or mold to accumulate and grow. Whichever style you choose, Staron's non-porous, hygienic surfaces will always be easy to clean and maintain.

Choose from five coordinated sink colour options from a collection of ten, popular models.







MOUNTING OPTIONS Seam mount



Under mount < COUNTERT

A3211



396mm 508mm 156mm 173mm

n

Staron acrylic solid surface is non-porous and not affected by moisture so it will not support the growth and spread of bacteria or mold. A seamless adhesive installation process eliminates gaps and crevices where pathogens could propagate - providing an extra level of hygiene. Cleaning and sanitising is easily accomplished with typical healthcare cleaning solutions.

Seamless Installations:

improves design flow - there are no open joints or seams to trap unwanted dust, fluids or contamination.

Easy to maintain:

Staron is a homogen eous, colour-through product, making it repairable and restor able to a new condition – often just by light sanding and polishing.

Non-porous:

Impervious surface inhibits the growth of bacteria or mildew and reduces the possibility of crosscontamination.

Easy to clean:

Cleaning and sanitising is accomplished with non-abrasive wipe-on or spray-on products common to healthcare.



PERFECT SOLUTION FOR HEALTHCARE PROVIDER

Preventing the spread of infection starts at the surface



TREATMENT & CARE



CARE & MAINTENANCE

STARON° SURFACES

STARON[®] offers you an easy-care, durable material that can be cleaned, maintained or repaired with little effort. The maintenance effort required for STARON[®] and its durable flawless surface in general depends on the colour and the selected finish. Brighter colours and matt finishes require less care than dark colours and glossy finishes.

For standard care and maintenance, wipe STARON[®] surfaces with a damp cloth or sponge on a daily basis.



Small scratches or stubborn stains on surfaces with matt or satin finishes can be removed by making circular movements with a wet sponge and scouring agent. Next, rinse with clear water and dry off with a dry cloth to avoid the creation of stripes.

Do not use abrasive cleaners, scrubbing sponges or wire wool for dark colours and glossy finishes. To avoid dulling down the gloss, only use a mild cleaner without abrasive and a soft cloth.

Disclaime

The contents of this brochure have been prepared by the manufacturer with the utmost care. The contents are updated regularly and in a timely manner. Nevertheless, it cannot be excluded that the brochure might contain mistakes. Despite careful verification, the manufacturer cannot assume unlimited legal liability for the accuracy, completeness and up-todateness of this brochure. The manufacturer in particular does not assume liability regarding any damages or consequences resulting from the use of the contents provided.

INSTRUCTIONS

Please adhere to the following instructions in case of damage, dirt or stains:

- Never put hot pots or pans on STARON[®] surfaces. To avoid heat congestion, always use heat-resistant supports or coasters with soft feet.
- Do not expose STARON[®] surfaces to aggressive chemicals or corrosive substances. Rinse immediately after contact.
- Do not leave staining foodstuffs or remains on the surfaces. Rinse immediately after contact.
- Avoid cutting on STARON[®] surfaces, always use a cutting board.

Your joiner-carpenter can repair deeper scratches or stubborn stains by grinding them down.



FABRICATION

Due to the advantages of STARON[®] joiners and carpenters can easily work the material with woodwork tools. Apart from sawing, milling, drilling, gluing and grinding, Staron can also be formed thermally. The following instructions are the basis for optimal processing in accordance with the client's wishes.

COMBINING WITH OTHER MATERIALS

Please use permanently elastic industrial glue to combine the product with other materials. When doing this, it is important to take into account the expansion coefficient of each specific material. Alternatively, screw connections with plastic dowels or undercut anchors can be used.



GLUING

STARON[®] panels are glued with a two-component adhesive that matches the colour of the panel. After the adhesive residues have been removed and the surface has been polished, the glue joints are almost invisible.



WALL CONNECTION PROFILES

The use of a hollow profile is recommended to obtain an optimal, joint-free wall connection profile. The best way to achieve this is to join the STARON[®] groove panel elements with STARON[®] glue. Next, smooth out the radius (e.g. 12.5 mm) with a groove milling tool.





EXPANSION

Left: The material specific expansion coefficient of $35.0 \times 10^{-6/K}$ (corresponding to 1 mm per metre at a temperature difference Δ T of 30° C) must be taken into account for all applications.

CONFIGURATION OPTIONS

FORMING

STARON[®] panels can be formed at 150°C, via either a vacuum or press process. In case of Super Flex, it can be thermoformed at lower temperature as 140°C - 150°C. The forming radius depends on material thickness and colour.

Tempest and Quarry colours are conditionally malleable. If you have any questions, please contact your STARON[®] Customer Services team.

COLOUR	PANEL THICKNESS IN MM	RADIUS IN MM
Solid, Sanded	6	25
Solid, Sanded	12	76
Aspen, Pebble	12	127
Quarry, Metallic	12	203
Supreme	12	126
Super Flex	12	0





Backlighting, sublimation printing and inlays are optionally available with STARON[®].

BACKLIGHTING

Almost all colours are suitable for partial backlighting of translucent logos or lettering. Full surface backlighting is possible for certain STARON[®] colours.

Milling out the STARON[®] panels creates optimal surfaces for LED backlighting for logos or design elements.



SUBLIMATION PRINTING

In a sublimation print process, images or colour pigments are pressed via heated paper foil onto the surface of the heated STARON[®] panel. The colour pigments remain abrasion-proof in the lower layer of the material, just like with tattooing.



INLAYS

After the milling process, different colour STARON[®] veins are glued together. The colour structures are retained and complement each other.

CASTING INLAYS

For smaller inlays, fill up the grooves in the panels with STARON[®] adhesive in the desired colour and grind off flush.





INTEGRATED HOBS

Please pay attention to the following when integrating hobs into STARON[®] panels:

- Shape the inner corners with tapered radius
- Reinforce the inner corners and cut-out areas with STARON[®] panel elements
- Mask the panel edges with heat-protection tape
- The use of a heat-resistant support is recommended to avoid heat congestion caused by hot pans etc.







SCREW FITTING

STARON[®] panels should never be screwed on directly or with self-tapping screws. Please use plastic dowels where possible. Alternatively, you can use penetrating screws or undercut anchors.



SURFACE FINISHES

MATT FINISH

Matt finish is the standard finish for surfaces subject to harsh environments or strain.

staron

SATIN FINISH

Satin finish has a high lustre and requires more care.

staron

GLOSS FINISH

Gloss finish has a reflective gloss and requires, depending on use, more intensive care than matt or satin finishes, especially for darker colours. It is recommended to only use gloss finish for vertical areas.

staron



PRODUCT INFORMATION TECHNICAL PROPERTIES

SORT	PROPERTY	TEST METHOD	UNIT	TEST RESULT
	Fire resistance (Euroclass)	EN 13501-1		B-s1 d0
Fire resistance	Fire resistance (Germany)	DIN 4102-1		B1
	Fire resistance (UK)	BS 476 part 6 & 7		class 0
	Fire exposure to roofs tests	EN 13501-5		Broof(t1)
	Fire Testing to Railway Components	DIN 45545-2		R1 for HL3
	Fire Testing to Marine interior application	MED IMO B, D		Approved
	Flexural modulus	DIN EN ISO 178	Мра	9030
	Flexural strength	DIN EN ISO 178	Мра	64.5
	Elongation at break	DIN EN ISO 178	%	0.83
	Compressive strength	EN ISO 604	Мра	181
	Tensile strength	ASTM D 638	psi	6000
	Electrostatic surface resistance	EN 61340-4-1	Ω	>1x10 ¹²
Mechanical	Electrostatic surface resistivity	EN 61340-5-1	Ω	960x109
property	Dimentional stability at 20°C - gross	ISO 4586 p10	mm	-0.2
	Dimentional stability at 20°C - weight	ISO 4586 p10	%	-0.2
	Water absorption	ASTM D570		0,04% in 24h
	Thermal conductivity	DIN EN 12664	W/(m.K)	0.53 ~ 0.57
	Thermal resistance	DIN EN 12664	m².K/W	0.083 ~ 0.092
	Thermal expansion	ASTM D 696	mm/mm℃	3.6 * 10-5
	Density	DIN ISO 1183	g/cm ³	1.74
	Impact resistance (Spring force)	DIN EN 438-2	N	>25
	Impact resistance (Height)	DIN EN 438-2	cm	180
	Surface hardness(Moh's index)	DIN EN 101		2-3
	Resistance to wear and tear	ISO 4586 p6	g /%	0.56 / 0.26
	Anti-slip properties with 100µm	DIN 51130:2014-02		R10C
	Anti-slip properties with 120µm	DIN 51130:2014-02		R10C
Physical	Anti-slip properties with 150µm	DIN 51130:2014-02		R10C
property	Light fastness	DIN EN 15187:2006	Blue wool scale	> 6
	Load test	EN ISO 19712-2		No cracks/ 0,10 mm
	Resistance to cigarette burns	EN ISO 19712-2		3
	Resistance against dry heat	EN ISO 19712-2		3
	Resistance against wet heat	EN ISO 19712-2		5
	Resistance against temperature changes	EN ISO 19712-2		Section 4, passed
	Chemical resistance	EN ISO 19712-2		Method A
	Antibacterial and fungistatic	DIN EN ISO 846 A/C ASTM G 21, G22		No Growth
Special	Facade fixing authorisation	ETA-16/0091		KEIL / Undercut anch
usage	Food equipment materials	NSF/ANSI ³ 51 (Food Zone)		Approved

Certificates, test results and information about the properties of Staron® can be obtained upon request from STARON® Customer Services.

LOTTE WORLD TOWER



LOTTE

LOTTE is a global Korean company. Founded 50 years ago in Seoul, South Korea, the company has successfully developed through acquisitions and partnerships to become a world leader in the chemical, construction, tourism, retail, finances and food industries.

Lotte Chemical Corp., formerly Cheil Industries, established in 1954 as the founding parent company of the Samsung Group, kicked off its chemical business as part of its portfolio expansion strategy. In 1992, the company started its solid surface business and in 2009 made a foray into manufacturing of engineered stone (quartz surfaces) in a move to strengthen its business portfolio further. In May 2016, the company was renamed as Lotte Chemical Corp., a move forward toward achieving a greater vision of becoming a global supplier of highquality, decorative surfacing materials.

A brand that cannot be overlooked: With its 555 metres, the LOTTE World Tower in Jamsil-Dong, Seoul, is the highest building in Korea and the 6th highest in the world. The impressive complex surrounding LOTTE World Tower includes a mall, hotels and a theme park.



LOTTE CHEMICAL DEUTSCHLAND GMBH

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