



OKITE® Quartz Surfacing

Technical Manual

OKITE

What is OKITE®

OKITE® is a natural quartz surfacing material. Highly stain and scratch resistant, OKITE® is the ideal product for kitchen and bath applications. This beautiful and durable non-porous material is easy to clean and never needs sealing or polishing – a distinctive advantage over granite, marble, limestone or soapstone, which all require routine maintenance. Available in an array of colors, OKITE® is the product of choice for nearly all environments, including residential, commercial, hospitality and healthcare projects.

Composition & Applications

OKITE® is composed mainly (93%) by natural quartz crystals. OKITE's patented manufacturing process creates a product that is harder, non-porous and easier to maintain compared to other products such as: natural stone (granite, marble, soapstone, limestone), solid surfacing, stainless steel and concrete/glass based surfacing. Applications of OKITE® include:

kitchen countertops,

- shower and tub surrounds
- bathroom vanity tops,
- writing desks,
- table tops,
- partition wall,
- shower walls,
- wall cladding,
- windowsill,
- fireplace mantles and surroundings,
- food service areas,
- wainscots and wall bases,
- elevator cab walls





OKITE® Unique Colors

OKITE® is available in an array of colors and patterns, including granite look like colors, solid colors and marble look like colors. OKITE® color palette features the exclusive “Collezione Venati” with the industry’s first and unique “veined” quartz surfacing. “Collezione Venati” delivers the beauty of natural marble with the extraordinary benefits that make OKITE® the product of choice for quartz surfaces.

World’s Whitest Stone

OKITE® “1665 – Bianco Assoluto” is now whiter than before. We encourage any Design Professional to request free samples to be compared to other pure white quartz surfaces. We assure you will be amazed!

OKITE® Pietre Preziose

OKITE® Pietre Preziose, the world’s first and only quartz surfacing inspired by natural onyx. An uplifting kaleidoscope of deep, luminous color that will bring to your interior design projects infinite depth and an irresistible allure of precious stones. In short, it’s a luxurious material that will help you solve many of the issues you face in your projects with natural onyx.

Custom Colors

OKITE® Quartz Surfacing can also be manufactured to match specific color requests. A minimum order of 8,000 SF (3/4”) or 5,400 SF (1” ¼) is requested. Please contact Seieffe Corporation (info@okite.us – 866 654 8397) to find out more about custom colors.

Samples Requests

We provide samples to Architects and Design Professionals in 4”x 4”, or 10” x 10”. If received by NOON E.S.T., sample requests are usually filled the same day. Samples not in stock will take approximately 3-4 days to fabricate. Our standard delivery is Ground at no cost to you. If you require overnight shipping, please let us know and we’ll ship your samples accordingly. Samples for Project Approval will be released to contractors after an order has been received.

Special Size Samples

If you need a sample in a size different from the above please let us know. Allow one week for these special requests.

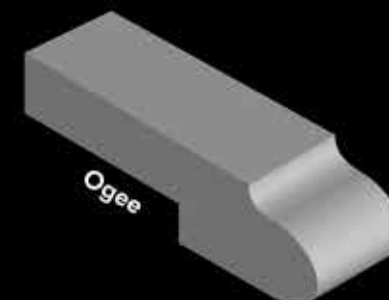
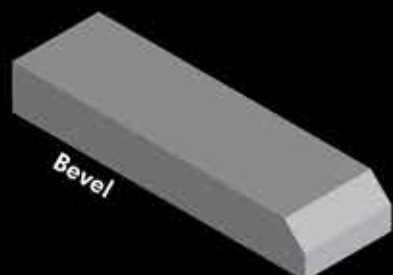
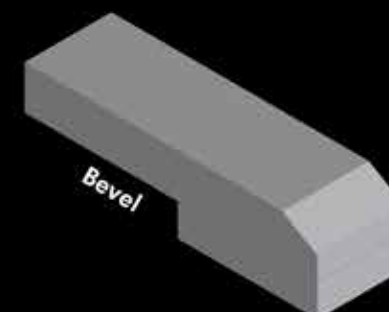
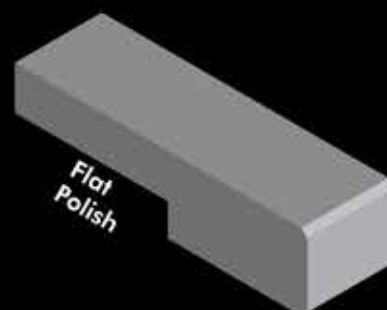
Binders Requests

Our Product Binders have been designed to serve as an organized reference guide. Each binder contains 2” x 2” and 2” x 4” samples. Binders Requests will take approximately 5-8 days for shipping. Our standard delivery is Ground at no cost to you.



Finishes & Edges

OKITE® Quartz Surfacing comes with a standard polish finish. (eased edge, bullnose, half bullnose, ogee, ogee bullnose, etc.). Honed finish (which will require more maintenance) is also available as special order. Edge finishes available for OKITE® Quartz Surfacing are the same available for natural granite







Dimensions & Thicknesses

OKITE® is manufactured into large slabs measuring 120" x 55" (45.83 SF per slab) in the thickness of ¾" (20 mm) and 1 ¼" (30 mm). OKITE® slabs are also available, as special order, in ½" (13 mm) thickness.

Weight of OKITE®:

½" (13 mm) slab : 301 lbs. (136.5 kg) equal to 6.57 Lb/SF (31.85 kg/Square Meter)

¾" (20 mm) slab : 463 lbs. (210 kg.) equal to 10.10 Lb/SF (49 kg/Square Meter)

1" ¼ (30 mm) slab : 695 lbs. (315 kg.) equal to 15.15 Lb/SF (73.5 kg/Square Meter)

Color Consistency

OKITE® Quartz Surfacing provides excellent color consistency between slabs from the same lot number. As any other quartz surfacing product, slabs from different lot numbers may have a slight difference in color shade. Natural stones (granite, marble, limestone, soapstone) present color inconsistency even within the same batch and certainly from slab to slab.

Limitations of OKITE®

As any other quartz surfacing product, OKITE® must be used only for indoor applications and avoid any direct and prolonged contact with heat. When OKITE® is used a counter, always use an inexpensive hot pad to avoid contact with heat sources.

As any other quartz surfacing product, OKITE® is recommended for indoor applications only.

As any other quartz surfacing product, contact with products containing Trichloroethylene or methylene chloride (acetone, paint removers, etc), abrasives, alkaline levels higher than 8 pH, hydrofluoric acid, liquid bluing, Bleach, Caustic Soda, Hydrofluoric Acid, Dichloromethane, Painting solvent and aggressive cleaning products (such as oven or grill cleaners) compromise its surface color, but does not affect its strength. In the event of accidental exposure to these products, thoroughly clean and rinse the surface with clean water as it happens.

As any other quartz surfacing product, intense heat and prolonged exposure to hot pots or flames can cause thermal shock, discoloration, or other damage. No damages have been experienced with brief exposures to moderately hot temperatures (up to 300°F (149°C)). In any case, the use of inexpensive hot pads is always recommended.

Certifications
















OKITE® is certified by GreenGuard Environmental Institute under the "GREENGUARD Standard for Low Emitting Products" and under the "GREENGUARD for Children & Schools product certification programSM", which means OKITE® does not emit any gas or VOC (Volatile Organic Compounds). As result, OKITE® is a much safer than any other surfacing product. OKITE® is also certified by NSF for comply with NSF/ANSI 51. As result, OKITE® does not support the growth of mold, mildew and bacteria on its surface.

OKITE® & LEED Points

OKITE® Quartz Surfacing is a LEED contributing product. A complete guide on OKITE® & LEED points is available for immediate download on www.okite.us



OKITE® Technical Data

Symbol	Test Performed	Test Standard	Results	Note
Physical Properties				
	Absorption	ASTM C 97	0.005 wt. %	Low absorption contributes to stain resistance and sanitation of OKITE.
	Bulk Density	ASTM C 97	2.38 gr/cm ³ 39.03 gr/in ³	½" OKITE = 100.3 lbs/sq.ft. ¾" OKITE = 150.45 lbs/sq.ft. 1¼" OKITE = 250.75 lbs/sq.ft.
	Flexural Strength	ASTM C 880	5,567.6 psi (Standard Deviation 311.9)	OKITE is stronger than most natural stones.
	Thermal Expansion	ASTM E 228	5.9x10 ⁻⁶ in/in/°F 1.1x10 ⁻⁵ in/in/°C	OKITE requires only small clearances for thermal movement.
Durability				
	Abrasion Resistance (Taber Abraser)	ASTM C 501	187.2	OKITE resists wear and abrasion.
	Freeze-Thaw Resistance	ASTM C 1026	No defects	15 freeze-thaw cycles.
	Mohs Hardness	DIN EN 101	Quartz = 7 on Mohs scale.	Quartz can only be scratched by materials as hard as topaz (8), corundum (9), or diamond (10).
Stain and Chemical Resistance and Cleanability				
	Stain Resistance	ANSI Z 124.6	22 Pass (Passing criterion is 64.)	Tested with 16-hour exposure to crayon, shoe polish, ink, gentian, beet juice, grape, juice, lipstick, hair dye, iodine and tea.
	Wear and Cleanability	ANSI Z 124.6	Pass	Wear: Passes 10,000 cycles/slurry. Cleanability: Loss of light reflectance after standard detergent cleaning. (Passing criterion is ≤5%.)
	Cigarette Test	ANSI Z 124.6	Pass	No visual damage or surface ignition Tested with Marlboro, Doral and Raleigh.
	Chemical Resistance	ANSI Z 124.6	Pass	No visual damage due to 16-hour contact exposure to naphtha, ethyl alcohol, amyl acetate, 10% Ammonia, 10% citric acid, 6% urea, 3% hydrogen peroxide, clorox (S), toluene, ethyl acetate, 1-2% drano (S), acetone, pine oil, vinegar, 5% trisodium phosphate. (S)= slight superficial effect that is removed by dry 600 grit sanding very lightly. No resulting damage after removal.
	Chemical Resistance	ASTM C 650	Slight Stain No Detrimental Effect	Tested with exposure to solution 10% HCL and 10% KOH. Overall evaluation results in no effect on the samples
	Resistance to Fungal Growth	ASTM G 21	No effect	After 21 day incubation period. Fungi spore suspension (ATCC#6205,9348,9642,9644,9645)
Other				
	Static Coefficient of Friction	ASTM C 1028	Dry 0.63 Wet 0.57	
	Flame Spread	ASTM E 84	Class A	

OKITE® 24 hr Chemical Resistance

The test is conducted by applying five drops of each agent reagent on the surface, covered with a watchglass (except for those marked with **). Chemicals marked ** were tested with a saturated cotton ball covered by a bottle. The chemicals were exposed at room temperature for a period of 24 hours, rinsed off with water and evaluated.

Acids	No Effect	Excellent	Good	Fair	Failure
Hydrochloric Acid (10%)	X				
Hydrochloric Acid (37%)	X				
Sulfuric Acid (33%)	X				
Sulfuric Acid (98%)					X
Nitric Acid (30%)	X				
Nitric Acid (65%)	X				
Phosphoric Acid (85%)	X				
Acetic Acid (99%)	X				
Hydrofluoric Acid (48%)					X
Chromic Acid (60%) - (60% of 10% Stock)	X				

Bases	No Effect	Excellent	Good	Fair	Failure
Ammonium Hydroxide	X				
Sodium Hydroxide					X

Salt	No Effect	Excellent	Good	Fair	Failure
Silver Nitrate (1%)	X				
Potassium Permanganate (10%)				X	
Ferric (III) Chloride(10%)	X				
Copper Sulfate (10%)	X				
Sodium Hypochlorite (13%)	X				
Sodium Chloride (10%)	X				

Organic Chemicals	No Effect	Excellent	Good	Fair	Failure
Formaldehyde (37%)	X				
Furfural	X				

Solvents **	No Effect	Excellent	Good	Fair	Failure
Acetone	X				
Ethyl Alcohol	X				
Ethylene Glycol	X				
Methyl Ethyl Ketone (MEK)	X				
Dichloromethane	X				
Ethyl Acetate			X		

OKITE® 24 hr Chemical Resistance

Solvents **	No Effect	Excellent	Good	Fair	Failure
Acetic Anhydride	X				
n-Butyl Acetate	X				
n-Heane	X				
Methyl Alcohol	X				
Methyl Isobutyl Ketone (MIBK)	X				
Tetrahydrofuran		X			
Toluene	X				
Trichloroethylene	X				
Xylene	X				

Biological Stains (1% Solutions)	No Effect	Excellent	Good	Fair	Failure
Basic Fuchsin				X	
Carbol Fuchsin			X		
Malachite Green Oxalate				X	
Methylene Blue				X	
Wright Stain				X	
Gentian Violet (Dye)				X	

The tests were conducted professionally by an independent testing lab. All information are based on our current state of knowledge, and is not intended as any form of guarantee with regards to any specific product characteristic. Test result may differ per color.

Above test results, performed by an independent test laboratory, are provided for informational purposes only and are not meant to suggest suitability of OKITE for any specific use or application. Seieffe, or any affiliated third party, shall not be liable in either tort or contract for any loss or direct, indirect, consequential, punitive, special, exemplary or incidental damages arising out of the use or inability to use OKITE surfaces for any specific use or application.

Definitions:

No effect: no detectable stain, loss of gloss or change in work surface material

Excellent: Slight stain or loss of gloss, but no change to the function, smoothness or life of the work surface material

Good: A clearly discernible stain or loss of gloss, but no no change to the function, smoothness or life of the work surface material

Fair: unacceptable staining or discernible deterioration or etching of the work surface material.

Failure: Severe stain or moderate deterioration, pitting, cratering or etching of work surface material.

OKITE® Aging Test

Sample is tested for resistance to accelerated exposure (ASTM D2565, cycle 1) with color change evaluation (ASTM D2244) after 150, 400, and 800 hours of exposure. Sample is tested for high temperature resistance per “Hot Wax Method” (NEMA LD-3-2005) and “Heated Pan Test” (ANSI Z124.6-2007)

High Temperature Resistance		Sample
Hot Wax Method (NEMA LD-3, section 3.6.2)		No Effect
	Blisters	None
	Crazing	None
	Delamination	None
	Whitening	None
	Cracking	None
Heated Pan Test (ANSI Z124.6, section 5.6)		No Effect
	Cracking	None
	Crazing	None
	Blistering	None
	Discoloration	None

Accelerated Aging (ASTM D2565)

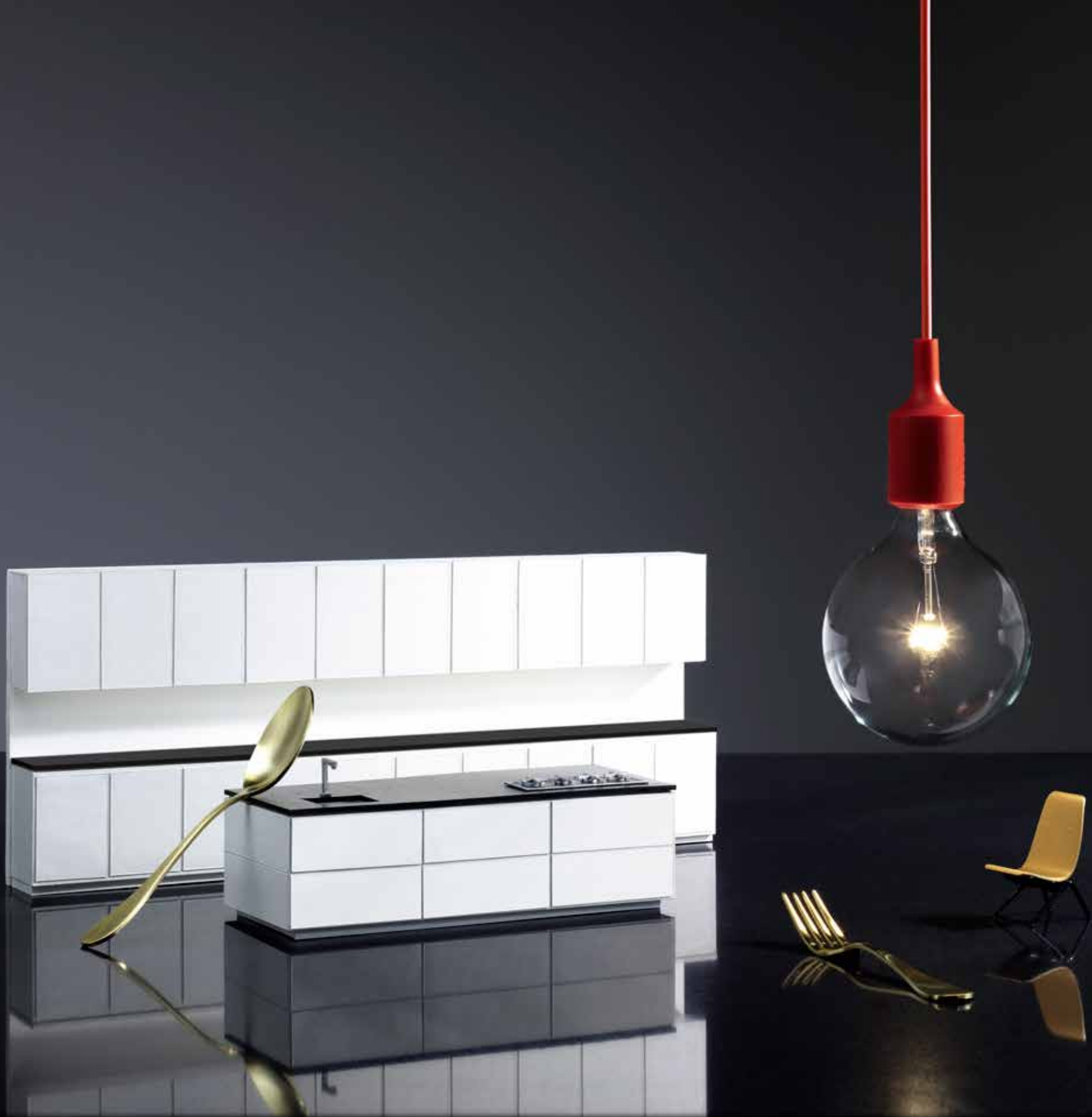
SPECIMEN 1				
Hours	L*	a*	b*	ΔE*
Initial	66.52	3.96	13.50	-
150	66.42	3.62	13.45	0.35
400	66.51	3.60	13.38	0.37
800	66.40	3.52	13.74	0.51
SPECIMEN 2				
Hours	L*	a*	b*	ΔE*
Initial	67.92	3.69	13.23	-
150	68.01	3.26	12.54	0.82
400	67.93	3.04	12.37	1.08
800	67.60	3.26	13.52	0.61

OKITE® Aging Test

* CIE lab 10°/D65

OKITE® shows excellent performance under the above test parameters. A ΔE under 2 is good, and a ΔE under 1 is very good in OKITE® shows excellent performance under the above test parameters.

Above test results, performed by an independent test laboratory, are provided for informational purposes only and are not meant to suggest suitability of OKITE® for any specific use or application. Seieffe, or any affiliated third party, shall not be liable in either tort or contract for any loss or direct, indirect, consequential, punitive, special, exemplary or incidental damages arising out of the use or inability to use OKITE® surfaces for any specific use or application.



Comparison Chart between surfacing materials

	OKITE QUARTZ SURFACING	GRANITE	MARBLE	CONCRETE & RECYCLED GLASS	SOLID SURFACE
Stain Resistance	Yes	No	No	No	Yes
Need of sealing and regular maintenance	No	Yes	Yes	Yes	No
Natural Appearance	Yes	Yes	Yes	No	No
Different Textures	Yes	No	No	No	No
Absolute White Color	Yes	No	No	No	Possibly
GreenGuard Compliance	Yes	N/A	N/A	Possibly	Possibly
LEED Points	Yes	N/A	N/A	Possibly	Possibly
Safe in Healthcare	Yes	No	No	No	Yes
Color Consistency	Yes	No	No	Yes	Yes
Scratch Resistance	Yes	Yes	No	No	No
NSF Certified	Yes	No	No	Possibly	Yes
15 year limited warranty	Yes	No	No	Possibly	Yes
Custom Color	Yes	No	No	Possibly	Possibly

Fabrication & Installation

Fabrication and installation of OKITE® is similar to that of natural stone. Publications such as “Dimension Stone Design Manual” from the “Marble Institute of America” can also be consulted and referred to. As a general rule, any stone fabricator able to fabricate granite, will be also able to fabricate OKITE® Quartz Surfacing. Proper & recommended techniques are also available as guide specification that have been prepared to assist Architects & Design Professionals in the preparation of a specification section covering OKITE® Quartz Surfacing, according to Masterformat 2004 in the following Sections:

06 61 19	Quartz Surfacing Fabrication
12 36 61 19	Quartz Surfacing Countertops
09 30 33	Stone Tiling
09 63 40	Stone Flooring
09 77 00	Special Wall Surfacing

Editable Word files are ready for download on www.okite.com – www.sweets.com – www.caddetails.com or simply by request to Seieffe Corporation (866 654 8397 – info@okite.us)

Overhang & Support

As a general rule, no support is required for overhangs of OKITE® extending up to 12” (300mm) in 3/4” (20mm) material or up to 16” (300mm) in 1” ¼ (30mm) material. Brackets with intervals of 25” are required for all overhangs from 12” to 20” (3/4” material) and from 16” to 24” (1” ¼ material). Additional support (such as: legs, columns or panels) are required for overhangs over 20” (3/4”) and over 24” (1” ¼ material).

We also recommend that any seam is positioned over the cabinet rather than in the overhang.

Availability

OKITE® Quartz Surfacing is NOT available in big boxes retail stores. Master Distributor & Importer, Seieffe Corporation, keeps a large inventory of product to satisfy and back up demand at any time. For large projects, OKITE® Quartz Surfacing can be shipped anywhere in North America in containers, truckloads or LTL. Contact information of Master Distributor are:

Seieffe Corporation

12227 FM 529 Ste. K
Houston, TX 77041
Tel.: 713 849 3800
Toll Free: 866 654 8397
Fax: 713 849 3835
info@okite.us

Architectural Representatives

A contact list of our Architectural Representatives is available on www.okite.us. Design Professionals are encouraged to contact our Representatives for any question or help in the design or specification process.

Adhesive Cross Reference Chart

OKITE® Slab Color	Integra Signature Collection Colour Match	Integra Alternate Match	OKITE® Slab Color	Integra Signature Collection Colour Match	Integra Alternate Match
1001 Bianco Thassos	Winter White - 3181 ¹		1909 Blu Acqua	Custom	
1002 Bianco Statuario	Winter White - 3181 ¹		1910 Grigio	Cinder - 3074	Newgale Grey - 2340*
1095 Beige Chiaro	Cloud - 3063		1911 Grigio Nordico	Meteor Grey - 2320	
1114 Nero Assoluto	Black - 2080	Satin Black - 3062	1912 Rosso	Custom	
1379 Bianco	Newport Grey - 2360	Nougat - 3099	1926 Crema Botticino	Champagne - 3118	
1431 Cotto	Red Pepper - 3051 ¹		1927 Crema Marfil	Beach - 2065	
1497 Cioccolato	Marone - 3116		1929 Giallo Michelangelo	Nile - 3068	Giallo - 3127
1605 Autumn Brown	Clay Brown – 2114 ¹		1930 Royal Brown	Royal Brown - 3115 ¹	Amazon - 3098
1606 Royal Gold	Alpha Brown - 2006	Autumn Light - 2032	1931 Arabescato Verde	Newport Grey - 2360	White North - 2440
1621 Crema Caffè	Limestone - 2280		2003 Prisma Rosso	Custom	
1625 Bianco Regina	White - 2420	Glacier White - 3006	2005 Prisma Bianco	Newport Grey - 2360	White North - 2440
1628 Beige Fiorito	Desert - 2197		2006 Prisma Giallo	Custom	
1642 Crema	Cotton - 3141 ¹		2007 Prisma Blu	Sapphire - 0210	
1665 Bianco Assoluto	Ultra White - 3231	Perfect White - 3172	2008 Prisma Grigio	Quarry - 2375	
1674 Arancio	Pumpkin - 3117 ¹		2009 Prisma Nero	Black - 2080	Satin Black - 3062
1701 Verde Medea	Medea - 3186 ¹		2241 Copper Galaxy	Espresso - 3104	
1702 Blu notte	Satin Black - 3062		2244 Desert Dust	Coral Troya - 2194	
1703 Nero Ebano	Satin Black - 3062		2245 Royal Palm	Sage - 3054	Beige Olimpo - 2060
1711 God Stone	Nile - 3068	Giallo - 3127	2246 Cocoon	Desert - 2197	
1713 Beige Royal	Limestone - 2280		2248 Indigo Galaxy	Galaxy Black - 2235	
1715 Afyon	Limestone – 2280 *		2249 Brownstone Galaxy	Earth - 3077	Espresso - 3104
1717 Roman Stone	Limestone - 2280		2250 Autumn Dusk	Rust - 3059	
1801 Verde Oriente	Medea - 3186 ¹		2251 Tarragon	Earth - 3077	
1802 Blu Persia	Satin Black - 3062		2253 Moka Cream	Beach - 2065	Limestone - 2280
1804 Nero Reale	Satin Black - 3062		5002 Medina	Desert - 2197	
1809 Calacatta Gold	Ultra White - 3231		9002 Pietre Preziose	Chameleon - 3008	
1810 Calacatta White	Ultra White - 3231		9003 Pietre Preziose	Crystal Clear - 1000	
1881 Prisma Blu Capri	Custom		9004 Pietre Preziose	Chameleon - 3008	
1896 Bianco Carrara	Nougat - 3099				

* Requires a good fit

End user should verify suitability prior use. Refer to MSDS for safety and handling information.

For additional information, instructions & prices, please contact manufacturer of adhesives:

Integra Adhesives

Toll Free #: 888.862.6665 - Web: www.integra-adhesives.com

How to keep your OKITE® looking beautiful

Thankfully, it's much easier than you might think. Your highly attractive and durable nonporous surface is extremely simple to clean and never needs sealing or polishing. It's also less hassle to maintain than granite, marble, limestone or soapstone. In fact, all you need to do is follow these simple guidelines correctly to keep your OKITE® looking beautiful for years to come.

Standard everyday cleaning guidelines

To clear up accidental spills, simply soak up with kitchen roll and wash with a soft cloth, warm water and liquid detergent such as "Windex®", a green alternative that is also effective is "Seventh Generation Multisurface Cleaner®". That's all there is to it.

How to remove ink stains from OKITE®

The most important step to remove ink stain from OKITE® is to act immediately, to avoid the ink penetrating the surface.

To remove ink stains from your OKITE® stonework, proceed as follows:

- Wear protective gloves;
- Clean the area with Windex and a clean microfiber cloth;
- Pour 91% Isopropyl Alcohol over the ink stain and let it work for 15-20 seconds. Isopropyl Alcohol will help break the stain and dilute it;
- Remove Isopropyl Alcohol with a paper cloth, making sure that cabinets and/or other items are not contaminated by alcohol or by the diluted ink;
- If the stain does not disappear completely, use "Soft Scrub Gel with Bleach Cleanser®" on a wet sponge. Work in a large circular motion and clean the entire surface area. Rinse well with hot soapy water and dry with a clean cloth.
- Trash the gloves, the microfiber cloth, the paper towels and the wet sponge used;

Removing stubborn stains

To remove dried-on substances – such as chewing gum or food containing mustard or curry – and stains caused by fats, grease or water based paint, start by gently scraping away the residue material with a glass scraper. Then, clean your OKITE® top with a non-abrasive cleaning pad and household kitchen spray cleaner such as "Soft Scrub Total Kitchen®". Rinse thoroughly with warm clean water and dry the surface with a clean cloth. Repeat if necessary.

As OKITE® is harder than a steel blade, excessive scraping may leave a gray metal mark. If this happens clean the area with a recommended cleaner.

Cleaning textured surfaces such as the Aida Collection

For normal everyday cleaning, simply soak up with kitchen roll and wash with a soft cloth, warm water and liquid detergent such as "Windex®", a green

alternative that is also effective is "Seventh Generation Multisurface Cleaner®". For any greasy, oily marks or stains, use a kitchen spray degreaser such as "Soft Scrub Total Kitchen®" for 30 seconds, then rinse well and dry with a clean cloth. For more stubborn marks or stains, use "Soft Scrub Gel with Bleach Cleanser®" on a wet sponge. Work in a large circular motion and clean the entire surface area. Rinse well with hot soapy water and dry with a clean cloth. For any other marks that seemingly can't be removed with normal cleaning, use a wet scouring pad, such as yellow Scotch-Brite®, with a little abrasive cleanser. Work in a large circular motion and clean the entire surface area. Rinse well with hot water and dry with a clean towel or cloth. Please use this cleaning method only if necessary, as continued use of this method may eventually dull the surface of your OKITE® top. Honed and AIDA Collection colors are more sensitive to grease of finger prints and may require extra care during routine cleaning.

To further protect your OKITE®

On Honed and AIDA colors, remove any stain as it happens;

Do not seal or have sealed your OKITE®. Differently from granite, marble, limestone, soapstone or glass & concrete based surfaces, OKITE® never needs sealing or polishing;

Always use hot pads or trivets to protect OKITE® from heat sources, such as hot pots.

OKITE® is highly stain resistant to

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|--------------------------|--|
| • Acid | • Sodium carbonate |
| • Oil e.g. olive oil | • Toothpaste |
| • Butter | • Lipstick |
| • Coffee | • Soapy detergents |
| • Tea | • Disinfectants |
| • Red or white wine | • Household soaps |
| • Water | • Hand cream |
| • Vinegar | • Shoe polish |
| • Mustard | • Ink |
| • Soft drinks | • Nail polish remover (acetone) |
| • Citric acid | – To remove, wipe first, then rinse with clean water |
| • Condensed milk | |
| • Salt (sodium chloride) | |
| • Blueberries | |

Please DO NOT use any of the following to clean OKITE®

- Bleach
- Alkaline cleaning products
- Painting solvent
- Caustic Soda
- Hydrofluoric Acid
- Dichloromethane

For updated care & maintenance instructions, please visit www.okite.us

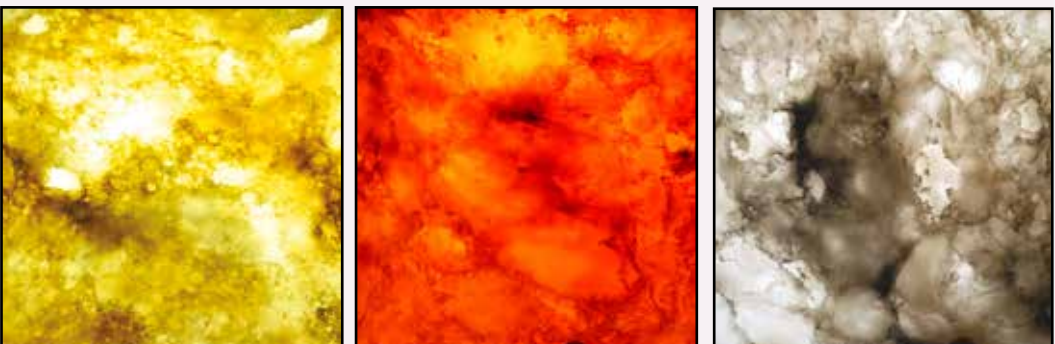


<p>(ST) (P) (H)</p> <p>1665 Bianco Assoluto ■ Color Group B</p>	<p>(ST) (P)</p> <p>1810 Calacatta White Color Group B</p>	<p>(ST) (P)</p> <p>1809 Calacatta Gold Color Group B</p>	<p>(ST) (P) (H)</p> <p>1896 Bianco Carrara ■ Color Group A</p>	<p>(ST) (P)</p> <p>1931 Arabescato Verde Color Group A</p>
<p>(ST) (P)</p> <p>1379 Bianco Color Group A</p>	<p>(ST) (P)</p> <p>1095 Beige Chiaro Color Group A</p>	<p>(SP) (P)</p> <p>1642 Crema Color Group B</p>	<p>(ST) (P) (H)</p> <p>1715 Afyon ■ Color Group A</p>	<p>(ST) (P)</p> <p>1717 Roman Stone Color Group A</p>
<p>(ST) (P)</p> <p>1625 Bianco Regina Color Group A</p>	<p>(ST) (P) (R)</p> <p>2005 Prisma Bianco Color Group A</p>	<p>(ST) (P)</p> <p>2246 Cocoon Color Group A</p>	<p>(ST) (P)</p> <p>2244 Desert Dust Color Group A</p>	<p>(ST) (P)</p> <p>1606 Royal Gold Color Group A</p>
<p>(ST) (P)</p> <p>2245 Royal Palm Color Group A</p>	<p>(ST) (P)</p> <p>2251 Tarragon Color Group A</p>	<p>(SP) (P) (R)</p> <p>1881 Prisma Blu Capri Color Group A</p>	<p>(SP) (P) (R)</p> <p>2003 Prisma Rosso Color Group A</p>	

Legend:

(P) Available in polished finish
(R) Recycled content - (SP) Special Order - (ST) Standard Color - in stock

Each color is purely indicative. Manufacturer, Distributor and/or Fabricator cannot be held responsible if the end product has a slight aesthetical difference.
■ Also available in honed finish, in 3/4" (20 mm) thickness only (honed finish requires more maintenance)
● Available only in 3/4" (20mm) Thickness



<p>9002 ◆ Color Group Pietre preziose (SP) (P)</p>	<p>9003 ◆ Color Group Pietre preziose (SP) (P)</p>	<p>9004 ◆ Color Group Pietre preziose (SP) (P)</p>
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Legend:
(P) Available in polished finish
(R) Recycled content - (SP) Special Order - (ST) Standard Color - in stock

Each color is purely indicative. Manufacturer, Distributor and/or Fabricator cannot be held responsible if the end product has a slight aesthetical difference.

■ Also available in honed finish, in 3/4" (20mm) thickness only (honed finish requires more maintenance)

● Available only in 3/4" (20mm) Thickness

◆ Available only in 5/8" (15mm) Thickness

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