

OKITE® THE QUARTZ SURFACE.

FOR YOUR KITCHEN, YOUR HOME, FOR YOU.

A WIDE RANGE OF COLORS AND COLLECTIONS. A WORLD OF POSSIBILITIES.

Choose from the many solutions offered by the OKITE® range, to customise your interiors.

The careful selection of raw materials and their unique combination make OKITE® non-porous and highly resistant to staining.

OKITE® does not absorb liquids, so it resists many common products such as coffee, wine, lemon juice, olive oil and vinegar.

OKITE®'s non-porous nature means it has a high degree of resistance to acids too.

Additionally OKITE®'s strength makes it resistant to heat and scratches.

NON-POROUS AND RESISTANT TO STAINING













OKITE® means quality, elegance and durability.

OKITE® is a specially engineered surfacing material, created from the perfect combination of three elements: quartz (up to 93%), polyester resin and natural pigments.

Quartz is the secret of OKITE® strength and durability, in fact it is the fourth strongest element in the world, with only diamond, sapphire and topaz being stronger.

Our Research & Development Center carefully selects the quartz for OKITE®, using only the purest renewable sources.





NETWORK OF HIGHLY-QUALIFIED FABRICATORS



eieffe Industrie - Montesarchio (BN)

From production to instalment, the whole OKITE® chain works seamlessly to offer you only the best.

This is why we allow only the most highly qualified fabricators to work with $\mathsf{OKITE}^{\circledcirc}$.

Their skills and our expert standards transform your ideas into beautiful reality.



Quality Control

OKITE® Technical Data

	Characteristics	Unit of Measurement	Average Value (Fine Structure)	Average Value (Large Structure)	Sample	Standards Employed
	Density	Kg/mc	2110,0	2110,0	5 x 5 x 2 cm	EN 14617-1
<u>•</u>	Water Absorbtion	C media %	0.07	0.07	5 x 5 x 2 cm	EN 14617-1
	Bending Strength	Мра	65,7	51,7	5 x 20 x 2 cm	EN 14617-2
Ţ	Compression Strength	N/mmq	159		7 x 7 cm ³	EN 14617-15
•	Deep Abrasive Strength	mm	Max 27.5 - Min 25.5	Max 29.5 - Min 28.5	15 x 15 x 2 cm	EN 14617-4
<u>₹</u>	Surface Hardness	MOHS	6		30 x 30 x 2 cm	UNI EN 101
*	Thermal conductivity	W/(m*K)	2,0±0.3	3,1 ^{±0.6}	50 x 50 x 3 cm	EN 12664
	Dimensional Stability	Δ	0,05 (Class A)	0,08 (Class A)	30 x 30 x 2 cm	EN 14617-12
	Resistance to Slipperiness	SRV dried	36	60	20 x 20 x 2 cm	— EN 14231:03
		SRV wet	6	10	20 x 20 x 2 cm	
<u> </u>	Impact Strength	Joule	11,4	4,9	20 x 20 x 2 cm	EN 14617-9
<u>(8</u>)	Fire Resistance	Class	В	В		
*	Frost Resistance	KMf25	107,2	102,7	20 x 5 x 2 cm	EN 14617-5
\bigcirc	Chemical Resistance	Class	C4	C4	20 x 20 x 2 cm	UNI EN 14617-10
*	Thermal Shock Resistance	ARf 20%	-4,1	-0,58	20x 5 x 1 cm	UNI EN 14617-6
(<u>a</u>)	Colour Resistance to Light	Variation of colour	Slight			
<u> </u>	Lead and Cadmium releas	mg/dm ²	0		30 x 30 x 1 cm	UNI EN ISO 10545-15

OKITE® Care and maintenance

How to ensure your favourite surface a long life.

OKITE® has been specifically designed to provide unique strength and versatility. Its non-porous surface makes it stain-, scratch- and heat-resistant, thus offering your home the safety and purity required. Compared to surfaces made of marble, granite, limestone or soapstone, which need more challenging maintenance operations, OKITE® is much easier to clean. Thus it is very simple to preserve its beauty over time: just follow this advice:

Daily cleaning

If liquids are accidentally spilled on the surface, just absorb them with some paper towel and then wash it with a dishtowel soaked in hot water and a liquid detergent.

Removal of stubborn stains

In case of fouling, sticky substances like chewing gums, mustard, curry, grease, oil or water-based paints, gently remove the residue with a plastic round spatula. Clean your OKITE® top with a non-abrasive sponge and the a detergent or a general cleaning solvent or a kitchen cleaner like Marseille soap. Accurately rinse the surface with hot water and dry it with a clean cloth. Repeat the process, if necessary.

Cleaning of particular surfaces like the Aida or Leonardo

Toothpaste

Soapy detergents

Household soaps

Nail polish remover

(acetone) - To remove,

wipe first, then rinse

with clean water

Disinfectants

Hand cream

Shoe polish

Ink

Lipstick

Some colours of the Aida and/or Leonardo Collection are more sensitive to fingerprints and grease stains, therefore a more accurate daily cleaning may be required. For normal daily cleaning, just use hot water and then dry with a clean cloth. In case of grease or oil stains, use a general cleaning solvent or a degreaser and leave it on the surface for 30 seconds. Accurately rinse and dry with a clean cloth. In the event of stubborn fouling or stains, apply a non-abrasive cream detergent with a damp sponge. Clean the whole surface with circular movements. Accurately rinse and dry with a clean cloth. For any stain, which cannot apparently be removed through normal cleaning operations, use the yellow part of a damp sponge, like Scotch-Brite®, with some detergent. Also in this case, clean the whole surface with circular movements. Accurately rinse with hot water and finally dry with a clean cloth. Warning: Use this method only if necessary.

OKITE® is highly stain resistant to

- Oil e.g. olive oil
- Butter

Acid

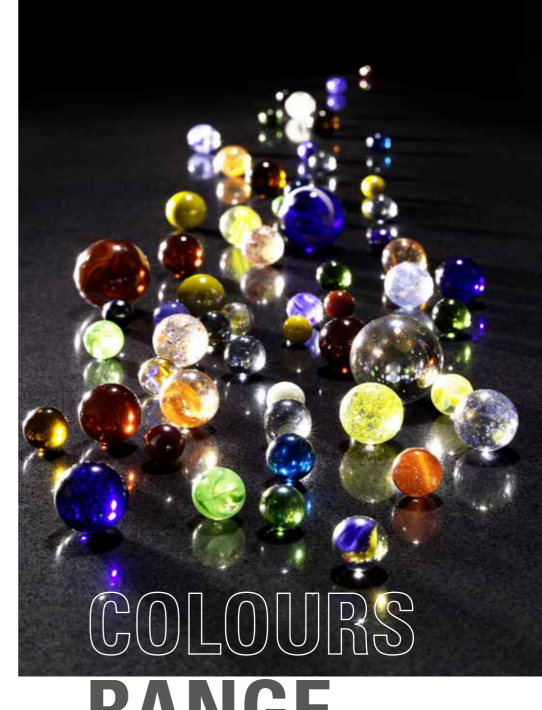
- Coffee
- Tea
- Red or white wine
- Water
- Vinegar
- Mustard
- Soft drinks
- Citric acid
- Condensed milk
- Salt (sodium chloride)
- Sait (Souluill Ciliollus
- Blueberries
- Sodium carbonate

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

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

5

For more information on cleaning OKITE®, visit www.okite.com



RANGE

Linea PROJECT



5009 Bianco Pro Thickness 20 - 30 mm *Finishing: Polished*



5010 Beige ProThickness 20 - 30 mm *Finishing: Polished*



5006 Visone Thickness 20 - 30 mm *Finishing: Polished*



5008 CorvinoThickness 20 - 30 mm *Finishing: Polished*

Linea EASY



1705 Easy WhiteThickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE



1706 Easy BeigeThickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE



1707 Easy BrownThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1710 Easy BronzeThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1709 Easy GreyThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*

OKITE[®] Collection



1663 Bianco Classico Thickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1665 Bianco AssolutoThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1896 Bianco Carrara
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE



1717 Roman StoneThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



2005 Prisma Bianco Thickness 20 - 30 mm *Finishing: Polished*



1432 Grigio ChiaroThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1931 Arabescato VerdeThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1405 Grigio ScuroThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



4001 White AvionThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1114 Nero Assoluto Thickness 20 - 30 mm *Finishing: Polished*



1926 Crema BotticinoThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1642 CremaThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



1715 AfyonThickness 20 - 30 mm *Finishing: Polished - Aida - TEXTURE*



2253 Moka Cream Thickness 20 - 30 mm Finishing: Polished - Aida - TEXTURE



1701 Verde Medea Thickness 20 - 30 mm Finishing: Polished - TEXTURE



1916 Grigio Assoluto Thickness 20 - 30 mm Finishing: Polished - Aida - TEXTURE



1801 Verde Oriente Thickness 20 - 30 mm Finishing: Polished - TEXTURE



1932 Grigio Bardiglio Thickness 20 - 30 mm Finishing: Polished - Aida - TEXTURE



2009 Prisma Nero Thickness 20 - 30 mm Finishing: Polished



1911 Grigio Nordico Thickness 20 - 30 mm Finishing: Polished - Aida - TEXTURE



4004 Marquinia Black Thickness 20 - 30 mm Finishing: Polished - TEXTURE



1915 Antracite Thickness 20 - 30 mm Finishing: Polished - TEXTURE



1804 Nero Reale Thickness 20 - 30 mm Finishing: Polished - TEXTURE



4002 Ocean Grey Thickness 20 - 30 mm Finishing: Polished - TEXTURE



4003 Mystic Grey Thickness 20 - 30 mm Finishing: Polished - TEXTURE





Wempec

Tranchè

OKITE Texture finishing

Juta



1813 Marrone Imperiale Thickness 20 - 30 mm Finishing: Polished - TEXTURE



EUROPE

SIC s.r.l.

Corso Vittorio Emanuele II,30 20122 MILANO (MI) Italia Tel.: +39 02 870 72 836

Seieffe UK Ltd

104 High Street London Colney AL2 1QL Tel. +44 01992 470 801 Fax. +44 01992 470 799

USA

Seieffe Corporation

Importer & Master Distributor 12227 K FM 529 Northwoods Industrial Park Houston - Tx 77041 United States

Tel.: +1 713 849 3800 Toll Free:+1 866 654 8397

















