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.

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.

Choose from the many solutions offered by the OKITE® range to customise your interiors. A WIDE RANGE OF COLORS AND COLLECTIONS – A WORLD OF POSSIBILITIES.

When only the best will do, choose OKITE®. Transform your interior into the home of your dreams. Beauty and functionality combined in one product. Only OKITE®, only the best.
OKITE® means quality, elegance and durability. OKITE® is a specially engineered surfacing material, created from the perfect combination of three elements: quartz, polyester resin and natural pigments. Quartz is the secret of OKITE®’s 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. 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.

Choose from the many solutions offered by the OKITE® range, to customise your interiors. A WIDE RANGE OF COLORS AND COLLECTIONS - A WORLD OF POSSIBILITIES.

ONLY OKITE® FOR KITCHEN, INTERIORS.

Beauty and functionality combined in one product. Only OKITE®, only the best.

Okite® www.okite.com

SEGUI CIÙ SU:

EUROPE

SIC Srl.

Corso Vittorio Emanuele II, 30

20122 MILANO (MI)

Italia

Tel.: +39 02 870 72 836

Savetile UK Ltd

19 Marylebone Rd

London W1U 4EB

Tel.: +44 0845 402 801

Fax.: +44 0845 402 780

USA

Savetile Corporation

12227 K FM 529

Northwoods Industrial Park

Houston - TX 77041

United States

Tel.: +1 713 849 3800

Toll Free: +1 866 844 5021

www.okite.com

www.seiffee.com

Schweizerische Industrie- und Handelskammer in der Schweiz

SIA

Avenue de la Régence 35, CH-1202 Genève

Suisse

Tel.: +41 22 318 92 12

Fax.: +41 22 318 92 98

SEIFTEE® www.savetile.com

www.seiffee.com

GRANITE

A VAST RANGE OF COLORS AND COLLECTIONS - A WORLD OF POSSIBILITIES.

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 surface means it has a high degree of resistance to acids too. Additionally, OKITE®’s strength makes it resistant to heat and scratches.

Choose from the many solutions offered by the OKITE® range, to customise your interiors. A WIDE RANGE OF COLORS AND COLLECTIONS - A WORLD OF POSSIBILITIES.

ONLY OKITE® FOR KITCHEN, INTERIORS.

Beauty and functionality combined in one product. Only OKITE®, only the best.

Okite® www.okite.com

SEGUI CIÙ SU:

EUROPE

SIC Srl.

Corso Vittorio Emanuele II, 30

20122 MILANO (MI)

Italia

Tel.: +39 02 870 72 836

Savetile UK Ltd

19 Marylebone Rd

London W1U 4EB

Tel.: +44 0845 402 801

Fax.: +44 0845 402 780

USA

Savetile Corporation

12227 K FM 529

Northwoods Industrial Park

Houston - TX 77041

United States

Tel.: +1 713 849 3800

Toll Free: +1 866 844 5021

www.okite.com

www.seiffee.com

Schweizerische Industrie- und Handelskammer in der Schweiz

SIA

Avenue de la Régence 35, CH-1202 Genève

Suisse

Tel.: +41 22 318 92 12

Fax.: +41 22 318 92 98

SEIFTEE® www.savetile.com

www.seiffee.com

GRANITE

A VAST RANGE OF COLORS AND COLLECTIONS - A WORLD OF POSSIBILITIES.

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 surface means it has a high degree of resistance to acids too. Additionally, OKITE®’s strength makes it resistant to heat and scratches.

Choose from the many solutions offered by the OKITE® range, to customise your interiors. A WIDE RANGE OF COLORS AND COLLECTIONS - A WORLD OF POSSIBILITIES.

ONLY OKITE® FOR KITCHEN, INTERIORS.

Beauty and functionality combined in one product. Only OKITE®, only the best.

Okite® www.okite.com
EASY TO CLEAN

OKITE® maintenance could not be easier!

For daily cleaning, all you need to use is a soft cloth, hot water and a normal liquid detergent.

For extra care on stubborn stains, you will only need a non-abrasive sponge and normal kitchen detergent. Good rinsing and drying afterwards will do the rest.

MAXIMUM HYGIENE

The non-porous surface of OKITE® prevents the absorption of liquids or food that can develop into harmful bacteria.

OKITE® does not need any additional chemical protection.

This is why OKITE® gives maximum hygiene for you and your family!
OKITE® is the result of years of intense research, development and refinement carried out exclusively by our Research & Development Center at Seieffe Industrie in Montesarchio, Italy.

Whilst originally developed as a kitchen surface, OKITE® has evolved into a versatile product that can be used for many other interior applications, in the bathroom, for flooring and on walls.

OKITE® has set new standards in the world of quartz surfacing and is able to match all your needs.

At the heart of our company is a strong commitment to the planet. It effects everything we do: from quartz derived from sustainable and high quality resourcing, to the use of recycled glass, to the most efficient use of natural materials, to our sustainable production chain. We try to minimise our impact on the planet and to focus on people in any way we can.

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 OKITE®.

Their skills and our expert standards transform your ideas into beautiful reality.
OKITE® Technical Data

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Unit of Measurement</th>
<th>Average Value (Fine Structure)</th>
<th>Average Value (Large Structure)</th>
<th>Sample</th>
<th>Standards Employed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>Kg/m³</td>
<td>2110,0</td>
<td>2110,0</td>
<td>5 x 5 x 2 cm</td>
<td>EN 14617-1</td>
</tr>
<tr>
<td>Water Absorption</td>
<td>C media %</td>
<td>0.07</td>
<td>0.07</td>
<td>5 x 5 x 2 cm</td>
<td>EN 14617-1</td>
</tr>
<tr>
<td>Bending Strength</td>
<td>Mpa</td>
<td>65.7</td>
<td>51.7</td>
<td>5 x 20 x 2 cm</td>
<td>EN 14617-2</td>
</tr>
<tr>
<td>Compression Strength</td>
<td>N/mm²</td>
<td>159</td>
<td></td>
<td>7 x 7 cm²</td>
<td>EN 14617-15</td>
</tr>
<tr>
<td>Deep Abrasive Strength</td>
<td>mm</td>
<td>Max 27.5 - Min 25.5</td>
<td>Max 29.5 - Min 28.5</td>
<td>15 x 15 x 2 cm</td>
<td>EN 14617-4</td>
</tr>
<tr>
<td>Surface Hardness</td>
<td>MOHS</td>
<td>6</td>
<td></td>
<td>30 x 30 x 2 cm</td>
<td>UNI EN 101</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>W/(m²K)</td>
<td>2.9e⁻¹</td>
<td>3.1e⁻⁴</td>
<td>50 x 50 x 3 cm</td>
<td>EN 12664</td>
</tr>
<tr>
<td>Dimensional Stability</td>
<td>Δ</td>
<td>0.05 (Class A)</td>
<td>0.08 (Class A)</td>
<td>30 x 30 x 2 cm</td>
<td>EN 14617-12</td>
</tr>
<tr>
<td>Resistance to Slipperiness</td>
<td>SRV dried</td>
<td>36</td>
<td>60</td>
<td>20 x 20 x 2 cm</td>
<td>EN 14231:03</td>
</tr>
<tr>
<td></td>
<td>SRV wet</td>
<td>6</td>
<td>10</td>
<td>20 x 20 x 2 cm</td>
<td></td>
</tr>
<tr>
<td>Impact Strength</td>
<td>Joule</td>
<td>11.4</td>
<td>4.9</td>
<td>20 x 20 x 2 cm</td>
<td>EN 14617-9</td>
</tr>
<tr>
<td>Fire Resistance</td>
<td>Class</td>
<td>B</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frost Resistance</td>
<td>KMF25</td>
<td>167.2</td>
<td>102.7</td>
<td>20 x 5 x 2 cm</td>
<td>EN 14617-5</td>
</tr>
<tr>
<td>Chemical Resistance</td>
<td>Class</td>
<td>C4</td>
<td>C4</td>
<td>20 x 20 x 2 cm</td>
<td>UNI EN 14617-10</td>
</tr>
<tr>
<td>Thermal Shock Resistance</td>
<td>ARI 20%</td>
<td>-4.1</td>
<td>-0.58</td>
<td>20 x 5 x 1 cm</td>
<td>UNI EN 14617-6</td>
</tr>
<tr>
<td>Colour Resistance to Light</td>
<td>Variation of colour</td>
<td>Slight</td>
<td></td>
<td></td>
<td>UNI EN ISO 10545-15</td>
</tr>
<tr>
<td>Lead and Cadmium releas</td>
<td>mg/dm²</td>
<td>0</td>
<td></td>
<td>30 x 30 x 1 cm</td>
<td></td>
</tr>
</tbody>
</table>

*Values stated

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 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
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. In the event of 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
- Acid
- Oil e.g. olive oil
- Butter
- Coffee
- Tea
- Red or white wine
- Water
- Vinegar
- Mustard
- Soft drinks
- Citric acid
- Condensed milk
- Salt (sodium chloride)
- Blueberries
- Sodium carbonate

Please DO NOT use any of the following to clean OKITE®
- Toothpaste
- Lipstick
- Soapy detergents
- Disinfectants
- Household soaps
- Hand cream
- Shoe polish
- Ink
- Nail polish remover (acetone) – To remove, wipe first, then rinse with clean water
- Bleach
- Alkaline cleaning products
- Painting solvent
- Caustic Soda
- Hydrofluoric Acid
- Dichloromethane

For more information on cleaning OKITE®, visit www.okite.com
COLOURS RANGE
Linea PROJECT

5009 Bianco Pro
Thickness 20 - 30 mm
Finishing: Polished

5010 Beige Pro
Thickness 20 - 30 mm
Finishing: Polished

5006 Visone
Thickness 20 - 30 mm
Finishing: Polished

5008 Corvino
Thickness 20 - 30 mm
Finishing: Polished

Linea EASY

1705 Easy White
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1706 Easy Beige
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1707 Easy Brown
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1710 Easy Bronze
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1709 Easy Grey
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

Color and structure purely indicative
OKITE® Collection

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

1717 Roman Stone
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1432 Grigio Chiaro
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1405 Grigio Scuro
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1114 Nero Assoluto
Thickness 20 - 30 mm
Finishing: Polished

1665 Bianco Assoluto
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

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

2005 Prisma Bianco
Thickness 20 - 30 mm
Finishing: Polished

1931 Arabescatto Verde
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1926 Crema Botticino
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1642 Crema
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

1715 Afyon
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

Color and structure purely indicative
2253 Moka Cream
Thickness 20 - 30 mm
Finishing: Polished - Aida - TEXTURE

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

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

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

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

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

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

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

2009 Prisma Nero
Thickness 20 - 30 mm
Finishing: Polished

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

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

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

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

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

2009 Prisma Nero
Thickness 20 - 30 mm
Finishing: Polished

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

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

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

Color and structure purely indicative
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.

Stronger than marble or granite

OKITE® is a non-porous and highly resistant to staining. OKITE® does not absorb liquids, so it resists many common products such as coffee, tea, wine, 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.

Choose from the many solutions offered by the OKITE® range to customise your interiors. A wide range of colors and collections - a world of possibilities.

Only OKITE® for kitchen, interiors.

Beauty and functionality combined in one product. Only OKITE®, only the best.