

made of quartz made for life



# FUTAR

is the exclusive distributor of



in Singapore

# ÇİM<sup>\$</sup>TONÊ



Made of Quartz Strong and durable



Splendid styles & designs



Easy to clean



Resistant to abrasion and scratches



Elegant and authentic



Eco-friendly



Hygienic



Food safe







# **ÇİMS**TONË

### Colours



100 hierapolis



240 klaros



220 artemis



955 barents



480 arena



725 mora



925 nebula



990 sineda







### Colours



935 versilia



560 alpino



614 mirat



402 arcadia



900 lapland



936 olympos



995 nephila





# Colours



175 keops



890 terra



170 etna



875 linen



815 smyrma



912 troas



345 lebedos



332 lapaz







### Colours



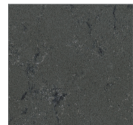
985 efes



997 carbone

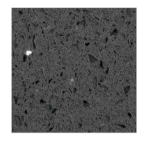


870 tundra



930 ares

### Colours



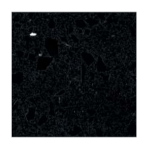
811 elvas



580 kromit



465 hermes



759 savana



880 toros



### **Area of Uses**





**KITCHEN COUNTERTOPS** 

INDOOR WALL CLADDING



INDOOR FLOORING



TABLES/STANDS



**INDOOR STAIRCASES** 



COFFEE TABLES



BATHROOM VANITY TOPS

RECEPTION DESKS



LABORATORY COUNTERS

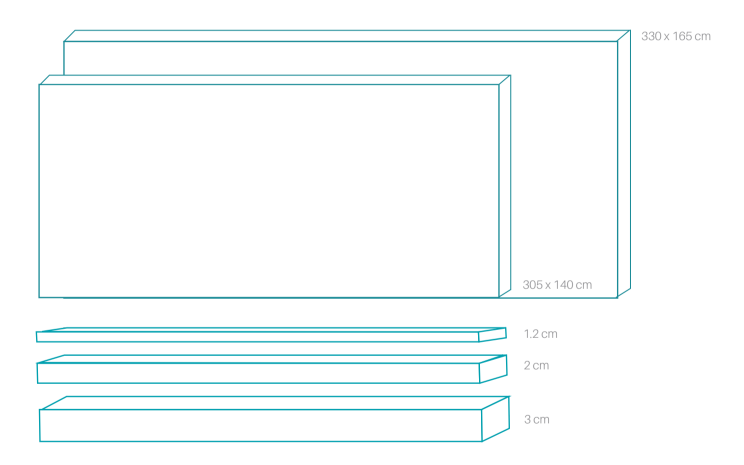


INDOOR WINDOW SILLS





### **Slab Formats for Countertops**



\* all colours in our collection range are available in slab formats slabs of 3 cm thickness can be indented upon early request

## **Edge Profiles**



# ÇİM<sup>\$</sup>TONÊ

# **Care and maintenance**



By following these guidelines, you may enjoy the natural beauty and splendor of Çimstone for many years to come.

# **ÇİMSTON**Ë



Like all fine materials, Çimstone responds best when handled with due care and attention. Remember, it is always easier to wipe up a spill than it is to handle a dried-on stain. Just wipe away any spilled food before it turns into a permanent stain.

Remember that detergents containing bleach and hard scouring granules may harm surfaces over time. Therefore, pay due attention in your detergent selection by never using cleaning products that contain soft or hard scouring granules such as Vim Scouring Powder or Cif Cream.

Products with pH close to neutral or with reduced pH effect (general cleaning products which may be commercially available on shelves) may be used at all times. However, prolonged contact with decalcifiers and products containing decalcifying agents as well as oil solvents and products containing oil solvents must be avoided.

Gently scrape away a plastic spatula any spills of paint, nail enamel, chewing gum, mustard and grease that become hard to remove when dried. Then cleanse the surface with water.

Quartz, being one of the hardest minerals on earth, offers Çimstone an unparalleled strength and durability that prevent easy scratching and damage. Still, as with any surface, Çimstone can be permanently damaged by exposure to strong forces that undermine its physical properties. In order for your countertop to maintain its good looks for many years, always use a bread/chopping board and a tablemat (trivet).

# ÇİM<sup>\$</sup>TONÊ

### **Daily Cleaning**

Means for Cleaning: A damp cotton cloth, ScotchBrite (3M) Soft   Scour Sponge	
Materials for Cleaning:	Pure water, liquid or spray detergents, non-abrasive liquid household cleanser
Method for Cleaning:	Clean the surface with a damp cloth and a little liquid/gel detergent, cleanse the surface off any detergent residues with water after treatment.

### Examples of some proper cleaning agents for specific types of stains:

Removal of dried-on spills	Stubborn stains	Stains like rust or lime	Residues of grease
Cif Power Spray by Unilever	Concentrated Domestos Thick Bleach* by Unilever	Marc Deo Lime and Rust Removing Gel by Reckitt Benckiser	Ajax Spray & Wipe by Colgate Palmolive
Mr. Muscle Kitchen Spray by Johnson Wax	Mr. Proper Active Gel* by Procter & Gamble	Cillit Bang Anti-Kalk by Reckitt Benckiser	Mr. Muscle Kitchen Spray by Johnson Wax
Scrub with a blue Scotch- Brite (3M) Soft Scour Sponge and cleanse thoroughly with water.	Apply directly on the stain and then thoroughly rinse with water after treatment.	Apply directly on the stain and then thoroughly rinse with water after treatment.	Apply directly on the stain and then thoroughly rinse with water after treatment.

### Caution:

- \* Never leave your countertop to dry without thoroughly rinsing away any residual cleaning agent.
- \* Due to the structural characteristic in its production, attention must be paid during the use of and cleaning with the products bearing the code 100 Hierapolis.
- \* The above mentioned cleaning agents should not be mixed and applied on the surface.



### Simple cleaning for a Sustainable hygiene...

### Avoid using below list of chemicals on Çimstone :

- Alkali products containing active hidroxide (such as drain openers)
- Chlorinated solvents such as trichloroethylene or methylene cloride (like paint thinneror strippers)
- Prolonged contact with extremely strong concentrated chemicals must be avoided.

In case of any accidental exposure to any of these damaging products, wipe up material immediately and rinse the surface throughly with plenty of clean water. Repeat if neccessary.

Every production reflects the characteristics of the quartz used. This may cause partial shade and texture alterations in the finished products.

### Avoid Exposure to High Heat

Çimstone can tolerate brief exposures to moderately hot temperatures. Still, avoid placing any hot pot or oven tray direct from the heat source onto the countertop; definitely use a tablemat (trivet). When exposed to high temperatures, surfaces can react in various ways (cracking, discoloration, porosity etc.) depending on the product properties. Fabricated or cutout parts on slabs are much more frail, should therefore never be exposed to heat or open flame. When a heat source is situated close to a Çimstone backsplash/surface, take proper care for the reflected heat. It may accumulate resulting in very high temperatures causing damage to your countertop.



# **CIMSTONE**



Cimstone is quartz based composite stone. Quartz is one of the hardest minerals found in nature. Comprised of guartz rating at 7 Mohs mineral hardness degree and processed via a cutting edge technology. Cimstone reflects its unparalleled adventages through its distinctive technical specifications. Therefore, it is important to comply with the recommended methods of fabrication unique to this product.

### indicative technical specifications\*

TEST	TEST METHOD	TEST RESULT
Impact Resistance	TS EN 14617-9	min. 2 Joule for 1,2 cm thickness
	13 EN 14017-9	min. 3 Joule for 2 cm thickness
Flexural Strength	TS EN 14617-2	40-70 N/mm <sup>2</sup>
Abrasion Resistance	TS EN 14617-4	Max. 30 mm
Water Absorption	TS EN 14617-1	Max. %0,1
Reaction to Fire	TS EN 13501-1	A2 fl, S1

\* Test results may vary according to product properties.



#### no more scratches, stains or abrasion

Being one of the hardest minerals found in nature, guartz endows Cimstone with unmatched strength and durability. With its nonporous structure, Cimstone provides a non-water absorbing consistency and is highly resistant to stains, scratches and abrasion.



#### easy to clean

Çimstone owes its inherent gloss to the natural sheen of quartz. It does not require any additional polishing or sealing. A simple clean will make the surface maintain its brand new look and clean appearance as on the first day for many years.



#### versatile

Cimstone is an ideal solution for any type of surface ranging from flooring to countertop. Thanks to its versatility and its aesthetic appearance with various color and texture alternatives, Çimstone creates cutting-edge designs and brings dreams to life.



#### eco-friendly

With a conservation-minded approach in its product development and the advanced technology used in its production processes, Cimstone provides for a sustainable environment with fewer amounts of waste and high rates of water and energy savings.



#### resistant to acids and alkalis

Thanks to preeminence of guartz, Cimstone delivers great durability to acids and alkalis. It perfectly withstands exposure to household chemicals, tea, wine, vinegar, and lemon juice, strongly colored spices or other foodstuffs. It is also ideal product for use in laboratories.



#### hvaienic

Cimstone's compact structure suffers no liquid absorption and prevents microorganism and bacteria growth.

#### creates splendid styles and designs

Commercial or residential spaces now shine with Cimstone reflecting the mastery of quartz. Vast color and texture alternatives, achieved through a variety of colored pigments and special effects including mirror, glass, basalt or seashell pieces create distinctive designs.



#### food safe

Cimstone quartz is deemed to be food safe according to a SETSCO ISO 846:2019 antimicrobial test, where with standard test methods, it was confirmed of the absence of fundal and bacteria growth within the material.







### Certificates



#### ISO 846 SETSCO - ISO 846: 2019

Cimstone fully passes the Antimicrobial Test based on ISO 846:2019 Fungal Growth Test (Method A) and Bacteria Test (Method C). No mold nor bacteria growth was observed and has been deemed a food safe material surface.

### NSF

Çimstone fully meets NSF 51 Food Preparation Areas Compliance Criteria identified by NSF International, world's leading certification organization, Çimstone has been certified as the safest food preparation surface. Thanks to the NSF 51 certificate, Çimstone can be reliably used at homes and commercial kitchens.



#### EUROCERT

Çimstone is in compliance with regulatory requirements by the International Organization for Standardization. Çimstone production is in accordance with ISO 14001:2015 (Environmental Management), ISO 9001:2015 (Quality Management) and OHSAS 18001:2015 (Occupational Health and Safety Management) systems.



#### We stand behind our products 100%

Çimstone provides absolute customer satisfaction by backing its products with a 100% corporate assurance throughout sales and after sales processes.

ΕN

EN

TSE Mark for Certificate of Conformity to Turkish Standards are monograms which indicate that the product bearing the mark is manufactured and placed on the market by complying with the relevant Turkish Standard(s). TSE Mark is the only mark approving the quality of the products on which it is to be used and it shall not be confused with the CE marking that is legally not a quality mark. CE marking merely states that the manufacturer has verified that the product complies with all relevant safety, health, environmental protection requirements. Customers should definitely look for TSE Mark especially on the imported goods.



Head Office / Showroom: 19 Changi North Way, S(498786)

www.futar.com.sg info@futar.com.sg Tel: (+65) 6543 3818

fo @futar\_sg



# **ÇİMS**TONË

Products are depicted as closely as possible subjected to printing process limitations. Futar reserves rights to modify any of our products' model, size, and characteristics without prior notice.