



# **CIMSTONE**

### Functional **Aesthetic**

For ages, our quest for aesthetic has competed with our desire for functional solution. Our civilisation has sometimes focused on beauty and sometimes on functionality.

We are now in a new age. Functional solutions and aesthetic touches are all part of a whole. Çimstone carries the natural power of quartz to your living spaces through aesthetic and use-friendly approaches.



### **240** Klaros

# A touch adding dimension to living spaces

Carrying naturality to the spaces where you live through its grained appearance, **Klaros** adds dimension to your decoration concept.



### 220 Artemis

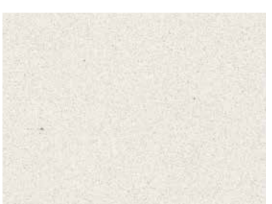
## Purest state of beauty

Preferred by those who want to create distinguished spaces, **Artemis** makes the glow of quartz meet with the purest state of beauty.

















220 Artemis



936 Olympos



240 Klaros



900 Lapland



480 Arena



306 Oasis



796 Sines



890 Terra



815 Smyrna



975 Palmira



332 Lapaz



470 Fuga



985 Efes



328 Nevers



870 Tundra







911 Gharma

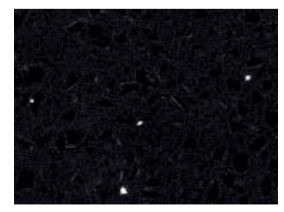




930 Ares



880 Toros



759 Savana



#### **Areas of Use**

Kitchen Countertops



Bathroom Vanity Tops



Laboratory Counters



Reception Desk



Floor



Indoor Wall Cladding



Stairs



Windows Sills



Table



Coffee Table











### **Tile Formats**



#### **Available Colors:**

147 Recife

306 Oasis

328 Nevers

332 Lapaz

402 Arcadia

614 Mirat

645 Boreas

759 Savana

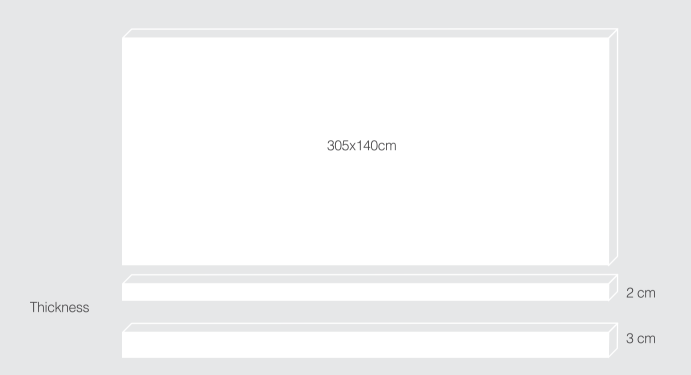
796 Sines

811 Elvas

814 Caldera

900 Lapland

### Slab Formats for countertops



Available Colors: All colors in our color range are available

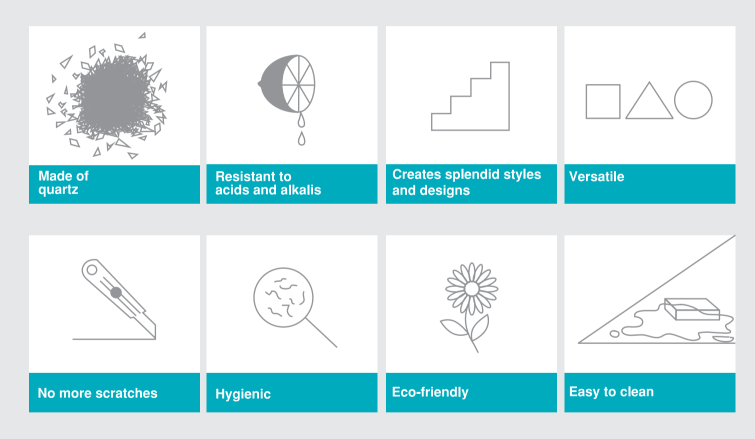


#### Indicative technical specifications\*

TEST	TEST METHOD	TEST RESULT
Impact Resistance	TS EN 14617-9	min. 2 Joule for 1,2 cm thickness min. 3 Joule for 2 cm thickness
Flexural Strength	TS EN 14617-2	40-70 N/mm²
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
	Impact Resistance  Flexural Strength  Abrasion Resistance  Water Absorption	Impact Resistance TS EN 14617-9  Flexural Strength TS EN 14617-2  Abrasion Resistance TS EN 14617-4  Water Absorption TS EN 14617-1

<sup>\*</sup> Test results may vary according to product properties.

### **Advantages**



#### Certificates



Çimstone compliant with the NSF/ANSI 51 standard ensuring that Çimstone surfaces are safe materials for contact with all types of food.



Çimstone has ISO 9001: 2008 Quality Management System certificate by the International Organization for Standardization.

#### EN

To assure the highest quality products, Çimstone applies European Standards for its production and quality control methods. Slabs are being produced according to "TS-EN 15388 Agglomerated Stone - Slabs and Cut-to-Size Products For Vanity and Kitchen Tops" standards. Tiles are being produced according to "TS-EN 15285 Agglomerated Stone - Modular Tiles for Flooring and Stairs" standards. We are proud to offer highest quality products all the time.



Çimstone provides absolute customer satisfaction by backing its products with a 100% corporate assurance throughout sales and after sales processes. Both the slab label affixed to one side of the slab and **CIMSTONE** brand name together with the production order number printed on the back of the slab contain important information pertaining to factory production which can be useful through the transportation, distribution, fabrication, installation, and troubleshooting processes. Slab info should be recorded for future reference.





## Care and maintenance



### Easy to care for and maintains its natural luster as on the first day...

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).

#### **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 Beach* 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 ScotchBrite (3M) Soft	,	Apply directly on the stain and then	
Scour Sponge and cleanse thoroughly with water.	Apply directly on the stain and then thoroughly rinse with water after treatment	thoroughly rinse with water after treatment.	Apply directly on the satin 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.



### **CIMSTONE**

TR: +90.232.472 02 72 info@cimstone.com.tr export@cimstone.com.tr www.cimstone.com.tr

UK: +44.01604.768 049 sales@cimstone.co.uk www.cimstone.co.uk

USA: +1(714)738 6088 sales@cimstone.com www.CimstoneUS.com