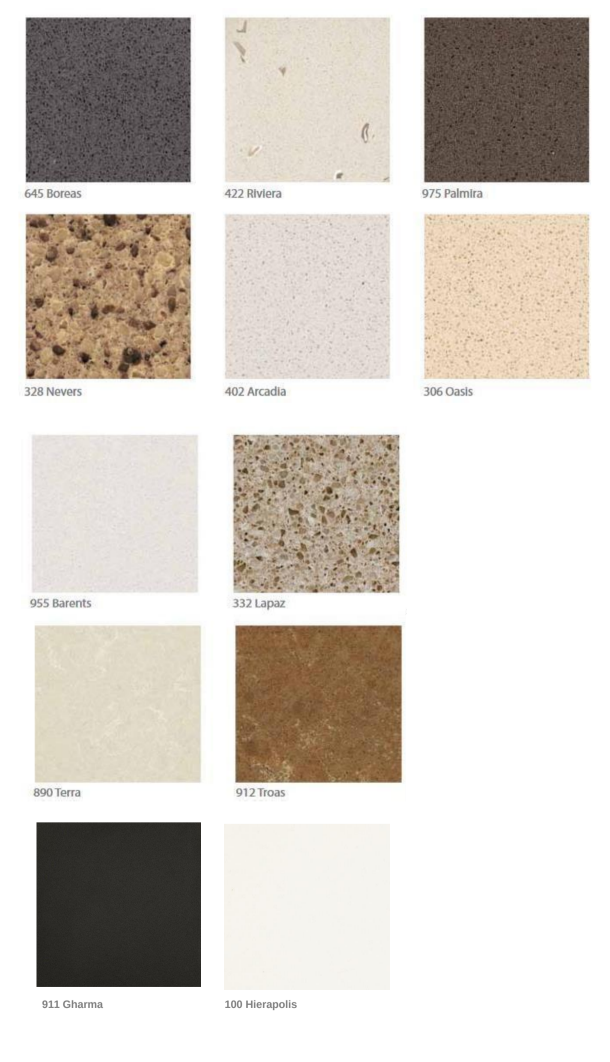
# ÇİMSTONÊ



147 Recife 580 Kromit



### What is Cimstone?

Çimstone is a quartz-based compound stone produced with the Italian BRETON technology. Combining the natural stone textures with the robustness of quartz, Çimstone is reliably used for laboratories in particular due to its anti-bacterial hygienic composition. Further, it may be applied to such different areas of use as internal walls, facade, stairs, window sills, skirting and flooring.

### **Indicative Technical Specifications**



Çimstone is quartz based composite stone. Quartz is one of the hardest minerals found in nature. Comprised of quartz rating at 7 Mohs mineral hardness degree and processed via a cutting edge technology, Çimstone 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
		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

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



no more scratches, stains or abrasion no more scratches, stains or abrasion
Being one of the hardest minerals found in nature,
quartz endows Çimstone with unmatched strength
and durability. With its nonporous structure, Çimstone
provides a non-water absorbing consistency and is
highly resistant to stains, scratches and abrasion.



easy to clean

Cimstone 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, Cimstone 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, Çimstone 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 quartz, 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.



hygienic

Climstone's compact structure suffers no liquid absorption and prevents microorganism and bacteria growth. Its hygienic structure has been accredited by EGA GmbH and also received NSF/ANSI Certification stating that Cimstone surfaces comply with NSF 51 standards.



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.

Area of Use

## Kitchen Cladding





## Bathroom Flooring





## **Edge Profiles**

