

CREAM SAND MARBLE



CREAM SAND is a very attractive new fossiliferous limestone very hard and with an exceptional polishing attitude (It's a marble!!). The colour is light cream and light yellowish

The regular distribution of cretaceous fossils gives the stone an attractive aspect and a "naturally antique" appearance, very appreciated by several architects and customers.

CREAM SAND, due to its mechanical features, colour and texture, represents a good alternative to other limestones already well known in the international market (see, Botticino, Crema Marfil, Jerusalem Stone, Galala, Perlato, Serpeggiante, etc.):

Moreover, thanks to its very high mechanical and chemical characteristics (hardness, durability and polishing attitude) **CREAM SAND** is a material suitable for any type of project, internal and external.

PRODUCTS

- Stone bricks for building cladding or wall making, with antique style. This product is highly used in some towns in Middle East
- Polished slabs of any size.
Thickness 2 and 3 cm.
- Polished tiles (also in "modul tiles").
Thickness: 10,11,12,15,20 and 30 mm
- Antique style treated tiles (acid treated, brushed, etc.). Dimensions :
from 10x10 cm till 90x90 cm and random length, with different thickness in relation to the size.
- Strips of various widths and thickness
- Cut-to-size products, columns, stairs.



The quarry production is about 3000-4000 cubic metres/year of medium and large size blocks, also available for sale.

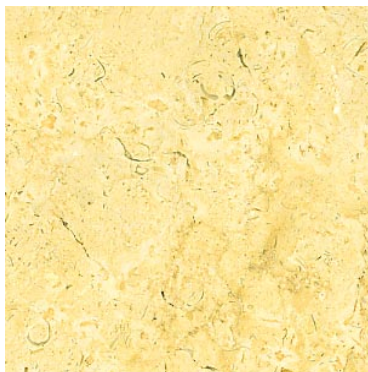
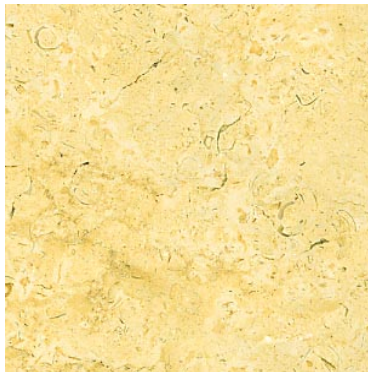
USES

CREAM SAND limestone is an excellent option for different and various uses. It's suitable for external cladding works (modern and antique style), also of important size, using large tiles or stone "bricks" or strips. Its warm colour and texture and the fine polishing attitude and durability make **CREAM SAND** also suitable for any kind of internal paving and cladding works: both for simple minimalist familiar environment and for modern and elegant projects.



MECHANICAL FEATURES

Water Absorption	0.7 - 1.2%
Density	2655 kg/m ³
Uniaxial Compressive Strength	2080 kg/cm ²
Flexural Strength	816 kg/cm ²
Abrasion Resistance	2.47 mm



Rock Planet S.r.l.