



Construction

Yellow

A macro crystalline compact limestone rock, Yellow is known also as a "Khilu" type stone. It is quarried in the Galilee region.

Yellowish cream in color, tending toward ivory, this stone is cut at sites that in the past produced blocks of marble.

The raw material undergoes a strict selection process in order to obtain a uniform color without detritus.

A particularly hard stone with low absorptivity, it is suitable for, among other things, the flooring industry, granulate coating of surfaces and walls, floor coverings, colored asphalt, finishing material for the construction field, and more.



Size (in mm)	16-25	9-16	2.5-9	1.4-2.5
--------------	-------	------	-------	---------

Chemical Analysis	Results in %	Properties tested according to SI 1098	Results in %
SiO ₂ general	0.1	Crushing rate	21.8
SiO ₂ soluble	0.2	Dust content	0.30
MgCO ₃	1.2	Absorption	0.5
CaCO ₃	98.2	Specific gravity kg/m ³	2668
Al ₂ O ₃ +Fe ₂ O ₃	0.3	Solidity	1.6