





www.kourasanit.com



KOURASANIT
when nature decorates





Earthen products

KOURASANIT presents the aspect of today in the construction and the decoration of different spaces. A family of natural, easily applicable materials bringing the earthen aesthetics closer to modern people. High quality, eco-friendly materials, which have the power to change radically or create contemporary spaces of modern identity.



www.kourasanit.com



KOURASANIT
when nature decorates



Type B Natural Paint

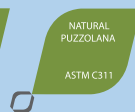
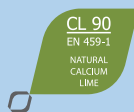
- produced from natural stones as a basis
- user and eco-friendly
- can be applied onto walls with a brush, roll or spatula
- provides vapour permeability in masonry
- does not chip, decay or wear-and-tear
- can be applied on brickwork coated with Kourasanit, on any type of plaster, painted surfaces, plaster-boards, concrete and other surfaces
- compatible with all systems of external heat insulation
- produces different aesthetic results depending on the way of its application
- suitable for both external and internal surfaces, as well as for wet spaces
- great variety of colours
- available in cans of 10 lt, 15 lt, 25 lt in dry form
- the application is completed when a primer is applied, which is available in various types



Sample making



Variety of colours





www.kourasanit.com



KOURASANIT
when nature decorates





www.kourasanit.com



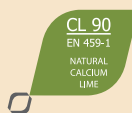
KOURASANIT
when nature decorates



Type E & ED Coating Fillers



- produced mostly from natural stones
- allow permeability
- user and eco-friendly
- they are applied onto walls, on the floor, in stairs, internal or external spaces
- suitable for residences, stores, restaurants, hotels, offices, exhibition areas, etc.
- easy to apply on any type of plaster, painted surfaces, plaster-boards, cement-boards, tiles, marbles, concrete, MDF, wood, furniture and other surfaces
- ideal for renovations, as they can be placed in 2-3 mm thickness, without the need to remove the existing material
- compatible with all systems of external heat insulation
- suitable for wet areas, baths, hammam, etc.
- there is a special range available for swimming pools
- they produce different aesthetic results depending on the way of application
- great variety of colours
- available in containers of 10 lt, 15 lt, 25 lt, in dry form
- the application is completed when various types of priming coat, wax or Sealer are applied





www.kourasanit.com



KOURASANIT
when nature decorates



www.kourasanit.com



KOURASANIT
when nature decorates



www.kourasanit.com



KOURASANIT
when nature decorates



www.kourasanit.com



KOURASANIT
when nature decorates

Please, request for sample making. Colors that appear below are not depicted with precision. The final appearance of material depends on the way that it will be elaborated. The application of sample in situ should be necessary.



EL1M3



EL23



E81A



EG61



EKB-A



EX-L1M1



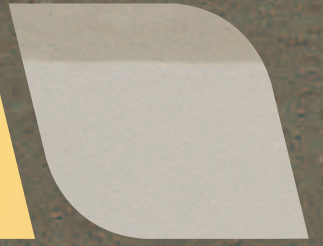
EM-81A



EX-T



EMB-L2W1



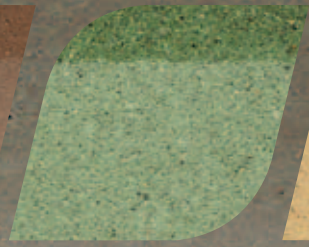
EM-81S



ED-80SM3



ED-A2R2



EY-80AP1



EDP-G4



ED-G3G



EDM-80SM4



EDXK-A2K



EDX-A3K2-M7



EDMB-L2W1



EDX-A152



BST-L3(0-60)



BST-A3(0-2)



BA15-X



BKIT1-X



BK1-X



B80SM4-X



B80K2-X



B80K-X



BL1A2R3-X



B81A-3

The above color swatch is indicative.



www.kourasanit.com



KOURASANIT
when nature decorates



Colourful coatings

Colourful ready-made ecological plaster

- they are hydraulic coatings
- they eliminate the necessity for painting
- there is no need to be maintained
- used as any common plaster
- they are very durable in time
- they create many different finishing surfaces according to the way of application
- they provide excellent aesthetic result
- they maintain low cost



CL 90
EN 459-1
NATURAL
CALCIUM
LIME



CE
ELOT EN 998-1
CERTIFICATION
FOR PLASTER
STANDARDS



EN ISO
9001
QUALITY
MANAGEMENT
SYSTEM

NATURAL
PUZZOLANA
ASTM C311



www.kourasanit.com



KOURASANIT
when nature decorates



Type K inert hydraulic mortars

- they comprise of processed natural aggregates
- used as aggregates in fillings or coatings for walls or floors, for masonry or brick-wall, with the addition of lime or cement
- they can constitute the sub-layer onto walls for Type B KOURASANIT paints and Type E and ED coating fillers
- available in various granulometric gradations
- great variety of colours
- easy to use
- they maintain low cost

Fillers & grouts

Colourful fillers of various granulometric gradations

- used onto walls or floors
- available with or without inlay
- available in great variety of colours
- they offer a variety of surfaces according to material and way of application



CL 90
EN 459-1
NATURAL
CALCIUM
LIME



CE
ELOT EN 998-1
CERTIFICATION
FOR PLASTER
STANDARDS



EN ISO
9001
QUALITY
MANAGEMENT
SYSTEM

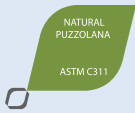
NATURAL
PUZZOLANA
ASTM C311

PERFECT
QUALITY
INERT
MATERIALS
ASTM C33-97



**CE
ELOT EN 998-2**

The natural hydraulic KOURASANIT plasters have been audited and certified according to the CE standards (ELOT EN 998-1).



**NATURAL PUZZOLANA
ASTM C311**

The natural hydraulic KOURASANIT plasters contain Santorin as "natural puzzolana", which is considered to be ideal for the plasters (according to the Building Materials Laboratory at the Aristotles University of Thessaloniki). ASTM C311 Standard.



**EN ISO 9001
QUALITY MANAGEMENT SYSTEM**

KOURASANIT applies the quality management system according to the EN ISO 9001 Standard aiming to produce and offer its clients products and services fully responding to their demands.



VOC - FREE

The natural hydraulic KOURASANIT plasters do not contain volatile organic combinations (VOC).



**PERFECT QUALITY INERT MATERIALS
ASTM C33-87**

The natural hydraulic KOURASANIT plasters contain raw materials from processed inert materials which:

- Do not contain harmful admixtures that prohibit setting and hardening or cause swellings (ASTM C33-87), but they contribute to the high resistance of the products.
- The percentage of the aluminum admixtures is within the specified limits (ASTM C2439) resulting to the better interaction with lime-pozzolana plasters compared to other inert materials.

(Testing by Aristotles University of Thessaloniki, Building Materials Laboratory)



COMPLIANCE TO THE DIRECTIVE CONCERNING PRODUCTS FROM BUILDING CONSTRUCTIONS PD 334/1994

Within the manufacturing process of natural hydraulic plasters (coats, paints, plaster dressings), KOURASANIT follows the directive concerning the building constructions 89/106/EEC (PD 334/1994) to control this process as well as the physic-chemical parameters according to the product specifications.



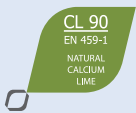
ENVIRONMENTALLY FRIENDLY

The natural hydraulic KOURASANIT plasters are classified as non dangerous for human beings and the environment according to the directive 67/548/EEC.



**RESTORATION- RENOVATION
NATURAL REPAIRING PLASTER**

The natural (hydraulic) repairing plasters, as modern materials, improve the quality of the restoration works and are also used in such kind of works in museums and historical buildings. (Research Program within the Science of Stability of Nato entitled "Materials for Consolidation and Restoration of Monuments and Historical Buildings" in collaboration with Aristotles University of Thessaloniki).



**CL 90 EN 459-1
NATURAL CALCIUM LIME**

The natural hydraulic KOURASANIT plasters contain hydraulic lime CL 90 certified according to the international standard E 459-1, which is important to the excellent resistance and hydraulicity of the products.



INFLAMMABLE

The natural hydraulic KOURASANIT plasters (coats, natural paints and wall dressing plasters) are ranked as fire class A1 due to their content in organic materials below 1% per volume.





KOURASANIT unites with Nature

We produce our products from processing natural aggregate materials, without causing any waste. In this way, we do not burden the environment.

All KOURASANIT materials are eco and human-friendly, energy saving, as they are applied onto existing surfaces, without the need to remove former materials, protecting nature in this way from extra waste materials.

Ecological architecture

- Friendly materials that are suitable for the bioclimatic perception of constructing activity
- they are human-friendly
- they are eco-friendly
- heat isolation properties



GREECE

KOURASANIT

14th km Thessaloniki – Exochi

57010 Thessaloniki

Tel. +302310-357303, +302310-358916

Fax +302310-358709

E-mail: info@kourasanit.gr

GREECE: THESSALONIKI | ATHENS | HERAKLION | LARISA | IOANNINA | CORFU | PATRA

GERMANY: JEVER | BERLIN SPAIN: BARCELONA ITALY: PADOVA RUSSIA: MOSCOW