



MAX PROTECTION SYSTEM

For exterior masonry with MAX durability apply the system

SURFACE PREPARATION:



ACRYLAN UNCO ECO

Ecological Silicone Acrylic Water-based primer

SURFACE PAINTING:



ACRYLAN MAX

Ultra Durable Nano-Acrylic Paint

COLOR SHADE SELECTION:



GLOBAL EXTERIOR

Fan deck with 160 most popular shades of exterior shades in Greece and worldwide, enhanced with special pigments for exterior HD-High Durability.

Acrylan Max has been assessed for the environmental impact across paint surface life cycle and has ECO-EPD (Environmental Product Declaration)



ACRYLAN MAX

Ultra durable Nano acrylic paint



As painting is an important decision, accompany it with the diamond of paints

TECHNICAL SUPPORT
+30.210.5589.400
customer@vitex.gr/en



vitex.gr/en



vitex.gr/en



ULTRA DURABLE NANO ACRYLIC PAINT

Acrylan MAX offers superior performance, long lasting durability as well brighter colors which look "fresher" and will not fade, ensuring that the building continues to look "clean and fresh" over time. Its unique dirt pick-up resistance and anti soiling tendency "fights out" inorganic, organic (air pollution) and biological pollutants (e.g. fungi, algae) and thereby retains the initial beauty of the color.



Up to 10 % with water



750mL, 3L, 10L



for properly prepared surfaces



White and unlimited number of shades through Vitex Coloring System

DIAMOND STRENGTH



FOR SHINY SURFACES



TRIBRID NANO TECHNOLOGY

combines all the benefits of the existing paint technologies silicate, acrylic, silicone in one!



With the application of Acrylan MAX, a 3D "Nano protection grid" is established on the wall surface. This has strong inorganic character and offers maximum protection. The effectiveness of Acrylan Max technology, was evaluated in real construction projects in Southeastern, Central Europe and the USA and in "accelerated weathering" conditions (UV radiation, temperature differences, high humidity), by giving solution at the common defect problems, such as:



RAIN INDUCED SOILING EFFECT

MAX resistance against soiling and dirt pick up transferred by as well as rain



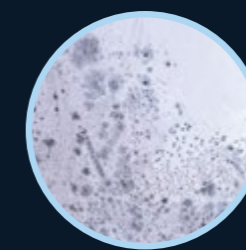
ATMOSPHERIC POLLUTION EFFECT

MAX resistance against exhaust fumes and central heating pollutants



COLOR FADING EFFECT

MAX color retention and stability in exterior wall paints who are heavily "stressed" by adverse weather conditions (UV radiation, temperature changes and humidity)



FUNGI / ALGAE EFFECT

MAX resistance against multiplication of biological pollutants like fungi and algae, under high humidity conditions



"EFFLORESCENCE EFFECT"

MAX durability against salts contained in cement, brickwork and plaster who can be "transferred" to the exterior surface of the wall causing the phenomenon of efflorescence



SNAIL TRAIL

MAX prevention of defects appearing on the paint surface on high humidity conditions and rain, like snail trail

CAN BE APPLIED IN ALL EXTERIOR SURFACES

Of existing surfaces painted with acrylic, silicone, elastomeric, silicate paints

Of plaster, brickwork, cement, stone

Of existing external thermal insulation systems

