



VITEXTHERM

THERMAL INSULATION SYSTEM

FOR THE RENEWAL OF THE EXTERNAL THERMAL INSULATION SYSTEM VITEXTHERM

Granikot Refresh is
the **perfect choice** for
repainting surfaces from
organic plaster **Granikot series**
of the external thermal
insulation system **Vitextherm**.

TECHNICAL SUPPORT
+30.210.5589.400
customer@vitex.gr



vitex.gr/en



The G.O.A.T. option
for renewing your
thermal insulation surfaces



vitex.gr/en



GRANIKOT *Refresh*



The 1st paint in Greece
for renewing external
thermal insulation

FOR RESISTANCE
**TRIBRID NANO
TECHNOLOGY**



FOR THE APPLICATION
METEO WORKS



Ultra-durable mat innovative NANO Acrylic paint
based on TRIBRID NANO Technology
(Silica - Acrylic – Silicone) for renewal of external
thermal insulation surfaces, without affect the
texture of the plaster, as it does **not fill the gaps
between the granules.**

It offers clean facades, due to its unique
Dirt Pick Up resistance and anti-soiling tendency
fights outinorganic, organic and biological
pollutants.

The **special composition** nano-acrylic paint
**Granikot Refresh makes it so resistant to climate change
and extreme weather phenomena**, as the paint can be
completed 30-60 minutes before the appearance
of rain or dew.

**Granikot Refresh offers very high
added value to the building** due to **lower
renovation cost** and longer lifetime as well as
very low carbon footprint in its life cycle.



White and
unlimited number
of shades through
Vitex Coloring
System



Up to 10%
with water



15-17m²
for properly
prepared
surfaces



Application
from 5°C to 45°C
for 50% RH



750mL, 3L,
10L

✓
High vapor permeability and surface breathing

✓
Preventing the growth of fungi (such as mold etc.) and algae

✓
Strength and adhesion

✓
Resistance to rain and air pollutants

✓
Shades stability

✓
Very low carbon footprint in its life cycle

✓
Adaptation to the risk of
extreme weather phenomena

✓
Extension of the painting season

✓
Certified coating for surface protection of concrete

✓
Certified cool paint

✓
High solar reflectance value

