

# VENEZIAGRAF ANTIALGA

НАСТЕННОЕ ПОКРЫТИЕ

series 421

## ОПИСАНИЕ

VENEZIAGRAF ANTIALGA - гладкое покрытие с выравнивающим эффектом для поверхности, предохраняет поверхности от образования водорослей. Материал создает толстый слой, защищает основу от атмосферных воздействий и загрязнений, а благодаря акриловому связующему в его составе он выдерживает щелочность, присущую цементным конструкциям. VENEZIAGRAF можно применять там, где требуется хорошая укрывистость и маскировка дефектов поверхности без трещин и отслаивания.

## ОСНОВА НАНЕСЕНИЯ

May be applied on:

- External Thermal Insulation Composite Systems (ETICS).
- New and old plasters based on hydraulic binders.
- Concrete surfaces.
- Old paints and wall coatings that are organic or mineral in nature, dry, compact, absorbent and cohesive.
- Mineral conglomerates of various kinds, as long as they are absorbent.

Surfaces should be adequately prepared by following the instructions given in the paragraph 'PREPARING THE SURFACE'.

Do not apply on freshly painted surfaces.

## ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ

- Type of Binder: acrylic copolymer in water-based emulsion
- Pigments and extenders: quartz powder and marble granules
- Solvent: water
- Viscosity: pasty consistency
- Grain size: 1,2 mm.
- CE marking per EN 15824
- Classification of reaction to fire EN13501-1: Class A2 s1 d0

Referred to a consumption not exceeding that indicated, and to an application on a non-combustible surface.

- Water permeability per UNI EN 1062-3: medium,  $w < 0,5 \text{ kg/m}^2\text{h}^{0,5}$
- Water vapor permeability per UNI EN ISO 7783-2: high
- Mould and algae resistant per UNI EN 15457 and UNI EN 15458
- Drying (at 25°C and 65% R.H.): from 1 hour and 30' to 3 hours, depending on the thickness applied.

## ПОДГОТОВКА ПОВЕРХНОСТИ

- Check the preservation status. The surface must be smooth. If not, resurface or consolidate using specific products.
- If mold is present, first treat the surface with COMBAT 222 cleanser 480222 and with COMBAT 333 reconstruction 4810333.
- Make sure that the surface is thoroughly dried and apply:
- Remove any efflorescence present by brushing or washing.
- If old paint is present, remove any peeling parts that are

not completely adhered, while raised layers of lime-based or tempera paints must be completely removed by thoroughly wetting the surface and scraping, or using a high-pressure water jet machine.

- Remove any dust, smog or other deposits by brushing.

Plaster surfaces:

- Cracks must be adequately widened and filled with stucco or similar products.
- Level any irregularities in the surface. Treat any holes, cracks, crevices and gaps with BETOMARC 9450150, RASAMIX 9440160, or RASOMARC 9500150 according to the type of support.
- Make sure that the support is completely dry and apply a coat of IDROFIS 4700006 acrylic water-based wall fixative, or ISOMARC 4410111 solvent-based wall fixative, or micronized solvent-free fixative ATOMO 8840001. On compact surfaces, not chalking, apply water soluble covering fixative MARCOTHERM PRIMER 4740019.
- Apply VENEZIAGRAF ANTIALGA as described in the application instructions.

Concrete surfaces:

- Remove any crumbling structural cement.
- The metal reinforcement disks visible on the surface must be carefully brushed and treated with BETOXAN PRIMER 9490125 passivating agent.
- Restore the missing parts with the smoothing coats BETOXAN 400 or BETOXAN 300 Non-shrinking thixotropic fiber-reinforced mortar 9490140/130; perform the final smoothing with BETOXAN 200 Non-shrinking anti-carbonation smoothing coat 9490120.
- Make sure that the support is completely dry and apply a coat of ISOMARC 4410111 solvent-based wall fixative or micronized solvent-free fixative ATOMO 8840001. On compact surfaces, not chalking, apply water soluble covering fixative MARCOTHERM PRIMER 4740019.
- Apply VENEZIAGRAF ANTIALGA as described in the application instructions.

Surfaces with External Thermal Insulation Composite Systems.

- Make sure that the support has a maturation time that meets the manufacturers' specifications.
- Check the consistency of the smoothing coats; the surface must be smooth.
- Apply a coat of IDROFIS 4700006 acrylic water-based wall fixative, or ATOMO 8840001 micronized solvent-free fixative, or MARCOTHERM PRIMER 4740019 diluted with water according to the absorption of the surface.
- Apply VENEZIAGRAF ANTIALGA as described in the application instructions.

(The thinning of the sealer and the quantity to be applied depend on the level of absorption of the surface and should be determined by performing preliminary tests on the specific surface).

## ИНСТРУКЦИИ ПО НАНЕСЕНИЮ

- Air and support surface conditions:  
Air temperature: Min. +8 °C / Max. +35 °C

# ENEZIAGRAF ANTIALGA

НАСТЕННОЕ ПОКРЫТИЕ

series 421

- Relative environmental humidity: <75%  
Support surface temperature: Min. +5 °C / Max. +35 °C  
Moisture level of the support surface: <10%
- Avoid applying when surface condensation is present, or in direct sunlight.
  - To avoid compromising the optimal appearance and performance of the product, we recommend that it be applied only in the aforementioned climate conditions, and that the surfaces be protected from rain and damp for approximately 48 hours. This will allow the product to dry completely and ensure even polymerization, which takes place in approximately 10 days.
  - Surfaces bathed by rainwater during the approximately 10 days, could show translucent vertical lines. Such an occurrence does not compromise the product's performance, and may be removed by high-pressure water cleansing or after subsequent rainfalls.
  - Application on surfaces with salt efflorescence or subject to rising damp may interfere with the product's adherence to the support. It is therefore necessary to first reconstruct the masonry using dehumidifying plasters, then paint with the NEPTUNUS siloxanic system.
  - The protection of anti-mold and anti-algae finishes is of sacrificial nature: the efficacy and durability are strongly influenced by the severity of the environmental and climatic exposure, the building category, and the application system selected.
  - Tools: plastic or steel trowel.
  - Diluting: ready to use. The viscosity of the product can be adjusted by adding a maximum 1% of water.
  - Mix the product before applying.
  - Nr coats: 1. Spread the product evenly over the support surface with the plastic trowel and even it out before it begins to form a surface film.
  - Clean tools with water immediately after use.
  - Indicative covering capacity: 1,8 – 2,0 kg/m<sup>2</sup> on surfaces with average porosity. We recommend performing a field test on the specific support surface to determine yield.

## КОЛЕРОВКА

Нужный оттенок получают тинтометрической системой. Кроме того, материал можно окрасить красителями COLORADO серия 548.

При использовании материала из разных партий рекомендуется смешать между собой разные партии во избежание легких различий в оттенке.

При внешних работах рекомендуется всегда пользоваться материалом одной партии от угла до угла. Если обстоятельства вынуждают начать новую партию материала, не закончив стены, то не делать явной границы перехода оттенков. Использовать для стыка проемы, выпуклый декор, выступы, кабели и пр.

## ХРАНЕНИЕ

Максимальная температура хранения материала: +30°C

Минимальная температура хранения: +5°C

Срок хранения материала составляет 2 года при условии хранения в закрытых оригинальных упаковках при соблюдении надлежащих правил хранения и темпера-

турного режима.

## УКАЗАНИЯ ПО ТЕХНИКЕ БЕЗОПАСНОСТИ

Произведено в соответствии с директивами Евросоюза (2004/42/EC)

Кат. A/c: краски для наружных стен с минеральными связующими (на водной основе): 40 г/л (2010)  
содержит макс.: 40 г/л VOC (летучих органических соединений).

Вредно для водных организмов, с длительным действием.

Транспортировка, применение и хранение материала выполняются согласно действующим гигиеническим нормам и технике безопасности; дать отходам полностью высохнуть и сдать в специальные отходы. За дополнительной информацией обратиться к карте безопасности.

## КРАТКОЕ ОПИСАНИЕ

Applications, on previously prepared surfaces, of VENEZIAGRAF ANTIALGA fine trowel-scratched effect plastic wall coating anti-algae series 421 - with a base of water-based acrylic resin, siliceous extenders and marble chip of a 1,2 mm average thickness.

Supply and application of the material €..... per sq m.

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