

SAN MARCO is a brand of San Marco Group Spa

www.san-marco.com

SAN MARCO GROUP Via Alta 10/A - 30020 Marcon (Venezia), Italia

info@sanmarcogroup.com +39 041 4569322 www.sanmarcogroup.com

Decori Classici

ДЕКОРАТИВНАЯ ОТДЕЛКА С МНОГОТОНАЛЬНЫМИ ЭФФЕКТАМИ ДЛЯ ВНУТРЕННИХ РАБОТ



SERIES 387

DECORI CLASSICI - V.2024-09-23

OПИСАНИЕ | DECORI CLASSICI - декоративная отделка высокого качества, для внутренних работ, основанная на многотональных переплетениях белых нерастворимых флокул, образующих ажурную вязь, подобную невесомой ткани. С помощью аналогичной техники росписи стен декорированы изысканные и оригинальные помещения античных зданий эпохи Возрождения. Легкость нанесения и широкая хроматическая гамма, позволяют создать атмосферу престижа, облагораживая внутренние помещения частных домов, рабочие пространства, ресторанов, офисов, торговых и представительских интерьеров.

Создание декораций при помощи DECORI CLASSICI - это объединенная система, в которой используется первичное нанесения DECORFOND 3880019, матовой основы, легкой в нанесении, обладающей необходимой впитываемости, позволяющей добиться наилучших результатов.

OCHOBA HAHECEHUS | May be applied on:

- New and old plasters based on hydraulic binders.
- Concrete surfaces.
- Gypsum and gypsumboard 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.

TEXHNYECKNE | - Type of Binder: synthetic copolymer in water emulsion.

Technical data sheet: DECORI CLASSICI Revision: 2024-09-23

- Solvent: water
- Specific gravity UNI EN ISO 2811-1: 1.00 ± 0,05 kg/l
- Viscosity: 11000 ± 5000 cps
- Drying times (at 25 °C and 65% R.H.): touch dry in 3 hours; complete after 2-3 days (depending on the thickness applied).

ПОДГОТОВКА ПОВЕРХНОСТИ

Plaster, gypsum and gypsumboard surfaces:

- Make sure that the surface is thoroughly dried and aged. Resurface or consolidate using specific products if necessary.
- If mold is present, treat the surface with COMBAT 222 cleanser code 4810222, and with COMBAT 333 reconstruction code 4810333. If necessary, add the sanitizing agent COMBAT 444 code 4810444 to the product.
- Brush or wash to remove any efflorescence and any old peeling paint. Completely eliminate any raised layers of lime-based or tempera paints.
- Remove any dust, smog or other deposits by brushing.
- Level any irregularities in the surface and treat holes, cracks, crevices and gaps with TAMSTUCCO 9400006/9410110. Use adequate sealants to seal any cracks.
- sand putty and touch-ups with sandpaper; remove dust.
- Smooth if necessary with RASAMIX 9440160 or with BETOMARC 9450150 or RASOMARC 9500150 according to the type of support.
- Bond with a coat of IDROFIS 4700006 acrylic water-based wall fixative or ATOMO 8840001 micronized solvent free fixative.
- Apply at least two base coats with DECORFOND 3880019 diluted to 30-35 % with water. It is not recommended that you use other bases.
- Apply DECORI C. as described in the application methods.
- *(The dilution of the fixative and amounts to be applied depend on the absorption of the support surface, and must be determined through preliminary tests on the specific support surface See the relevant technical data sheet).

ИНСТРУКЦИИ ПО НАНЕСЕНИЮ

- Air and surface conditions:

Air temperature: Min. +8 C / Max. +35 C.

Relative humidity of the air: <75%.

Temperature of the surface: Min. +5 C / Max. +35 C.

Moisture level of the support surface: <10%

- The product is applied using a brush and special PVC spatula.
- Nr coats: 1
- Dilution: ready to use or max. 10% with water

Application methods:

-Apply DECORI CLASSICI onto the dry base with the specially designed brush, starting from the top and working downward. Once you have applied a section of approximately 1m2, even the decoration by spreading it around with the brush without added paint. Continue applying DECORI CLASSICI until you have completed a new section of the wall.

When the product tends to tighten, after at least 15 minutes, refinish with the spatula by pressing slightly on the flakes, again using cross-hatched movements.

- Clean tools with water immediately after use.
- Cleaning masonry: after at least 20 days with water.
- Indicative covering capacity: 6-8 m2/l depending on the desired final appearance, for smooth surfaces with average absorbancy. The actual yield is best determined by performing a preliminary test on the specific support surface.



www.san-marco.com

SAN MARCO GROUP Via Alta 10/A - 30020 Marcon (Venezia), Italia info@sanmarcogroup.com +39 041 4569322 www.sanmarcogroup.com

KOЛЕРОВКА | Colors are obtainable via the Marcromie color matching system and using COLORADO series 548 colorants.

> Mixing colorants: 1-2 minutes, low speed in gyroscopic mixer (avoid drill mixer). When using multiple batches it is recommended to remix the various products together to avoid slight differences in shading.

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 температурного режима.

Limit value EU (Dir. 2004/42/EC)

Cat. K: Multi-coloured coatings (water-base): 150 g/l (2007) / 100 g/l

(2010)

The product contains max: 100 g/l VOC

Use the product according to current health and safety regulations; after use, do not discard the containers in the environment; allow the residue to dry thoroughly, then treat as special waste. Do not dispose of residues in the sewers, waterways or ground. For more information consult the safety data sheet.

KPATKOE OTUCAHUE | Highly decorative finish for indoor use with multi-shade effect

Applications, on primed indoor surfaces, of DECORI CLASSICI decorative wall coating series 387, based on synthetic copolymer in water emulsion, in at least 1 coat according to the rated yield.

Supply and application of the material € per m2.