

pratta.xyz · orsochem.com · pratt

z · orsochem.com · pratta.xyz · orsochem.com · pr<u>atta.xyz · orsochem.c</u>

NAPPA

Decorative finish for creating the effect of Alcantara or velour



Main Characteristics

| Description: | Acrylic-based decorative finish with a natural suede tactile and visual effect. After total drying, the coating provides the surface with increased resistance to a humid environment and gives a deep matte decorative effect. The coating can be locally restored. The NAPPA is an environmentally friendly product with a very low level of volatile organic compounds (VOC, no more than 30 g/l). |
|--------------|--|
| | The NAPPA material is a mono-component and ready to use. The coating is used for finishing surfaces in interiors. |
| Usage: | The NAPPA coating is a decorative finish and protective coating for interiors. As a decorative coating, it provides tactile and visual effects of natural suede or nubuck. Allows you to reproduce natural velour fabric effect without seams and joints on walls, ceilings, columns, moldings and other architectural details inside buildings and constructions. |
| | The NAPPA finish can be used with decorative coatings: |
| | mineral based such as CRATERIA or ROCCIA |
| | lime based such as VELVET, MARMORINO CLASSIC, MARMORINO X FLOOR (MONO), TRAVERTINO IMPERIUM, INTONACHINO etc |
| | The NAPPA can be used as an additional finishing coating for the MANU decorative paint, providing a pleasant tactile effect of Soft Touch. Also, NAPPA coating has own decorative system, where Primer Liscio is a background paint with adhesive properties, supplying to color solution. |
| Â | The NAPPA material is developed basicly for the PRATTA VELVET lime based decorative plaster. Therefore, the VELVET coating is the most suitable for getting the maximum |

plaster. Therefore, the VELVET coating is the most suitable for getting the maximum result using the NAPPA decorative finish. The combination of VELVET + NAPPA provides for getting the most expressive effect of suede fabric with its excellent tactile sensations.



pratta.xyz · orsochem.com · pratta.xyz · orsochen

Preparation

The NAPPA can be used as decorative finish system on prepared mineral bases: concrete based, concrete blocks, bricks, cement, cement plaster, gypsum elements and plasterboard surfaces, etc. The surface should be uniform, leveled, total dry and clear. Any peeling layers of old coatings should be removed. Cracks and scratches should be repared using putties of ORSO INFINITY system (bu PRATTA) or analog - quality of preparation of the surface must be high quality such as for normal painting.



Before application of the NAPPA system, remove dust from the prepared surface with a vacuum cleaner or by soft brush.

Tools for applying the NAPPA finish: Venetian inox trowel, spatula inox, wide brush, plastic trowel.

ì

NOTE: We recommend cleaning the working tool with running water immediately after finishing work, to save it for further using!

Application of the system VELVET + NAPPA

Application by Inox trowel:

After application of the VELVET decorative plaster (application technique is described in the Technical Data Sheet of the VELVET). Remove dust and dirty areas from the coating and make sure that the coating is completely dry.



The NAPPA material is ready to use.

Apply first layer of the NAPPA material with a stainless steel trowel, using the classic Venetian technique, covering the surface. Leave the surface to dry for 2-4 hours.

Apply a second coat of NAPPA material, also with a stainless steel trowel, covering the entire surface.

Touch drying time is 2-4 hours. Full drying time is 24 hours. NAPPA coating get full hardness after 21 days of drying time.



orsochem.com

- commerce@orsochem.com
 - +7 (499) 685-45-47

pratta.xyzinfo@pratta.xyz

+7 (499) 685-16-25

2



pratta.xyz · orsochem.com · pratta.xyz · orsochem.com · pratta.xyz · orsochem.co

Application of the system VELVET + NAPPA

Application by brush.

The NAPPA material is ready to use.

Apply the first layer of NAPPA material with a brush in a crisscross technique, covering the whole surface. When applying the material, avoid forming clots on the surface, trying to cover it evenly. The drying time between layers is 2-4 hours.

Then apply the second coat of the NAPPA material with a brush in a crisscross technique, covering the whole surface. When applying the material, avoid the formation of clots on the surface, trying to cover it evenly.

Touch drying time is 2-4 hours. Full drying time is 24 hours. NAPPA coating get full hardness after 21 days of drying time.

NAPPA decorative finish system



NOTE: The prepared surface must be smooth, dry and without scratches or chips!

Apply 1-2 layers of concentrated PRIMER NORMAL deep penetration fixative diluted with water in a ratio of 1:8 before application. Interlayer drying time is 2-4 hours. Complete drying is 4-6 hours. (before use, we recommend you to read the Technical Data Sheet of the product).

Apply 1 layer of the special tintable primer - PRIMER LISCIO (before use, we recommend you to read the technical data sheet of the product). After applying the primer, wait until it completely dry: 6-8 hours. The primer provides to necessary adhesion and sets the background color of the surface. The tinted primer is the base for color formation for the NAPPA finish and corresponds to the color palette of the BALANCE catalog from PRATTA COLOR SYSTEM.

the NAPPA material should be applied with a brush. The brush width depends on the individual prefers of master decorator and select himself. The prepared surface must be absolutely dry and clear.

Apply the first layer of the NAPPA with a brush in crisscross technique, covering whole surface. When applying the material, avoid forming clots on the surface, trying to cover it evenly. Drying time between layers is 2-4 hours.

Apply a second coating of the NAPPA. Use a brush for application, using a crisscross technique, covering whole surface. During application the material over the surface, try not to apply too much pressure to the surface with the brush. This will allow you to form a more uniform covering of the material.

Touch drying time is 2-4 hours. Full drying time is 24 hours. NAPPA coating get full hardness after 21 days of drying time.



orsochem.com

Sommerce@orsochem.com

+7 (499) 685-45-47

₩ info@pratta.xyz

L +7 (499) 685-16-25





pratta.xyz · orsochem.com · pratta.xyz ·

chem.com · pratta.xyz · orsochem.com · pr<u>atta.xyz · orsocher</u>

Technical characteristics

| Application temperature: | +5 - +30°C |
|--------------------------|-------------------|
| Humidity: | < 85% |
| Drying to touch: | 2-4 hours |
| Interlayer drying: | 2-4 hours |
| Full drying: | 24 hours |
| Complete drying: | 21 день |
| Density: | 0,80-0,85 kg/lt |
| Theoretical consumption: | 5-10 m2 /It |
| Color: | Semitransparent |
| Aspect: | deep matt |
| Packages: | 1 lt, 4 lt, 15 lt |

Tinting



The product is not tintable.

Storage / Transportation



A product with a weak tinting in packaged form, placed in a cool, dry place, has a shelf life of up to 24 months. After use, the packaging should be carefully closed and stored in an inverted position. Storage and transportation temperature: from $+5^{\circ}$ C to $+30^{\circ}$ C.

Safety instructions

Use the material in accordance with current hygiene and safety standards. After use, it is prohibited to dispose of the packaging into the environment; any remaining material must be completely dried and disposed of in accordance with construction waste disposal standards. Do not dispose of waste material into sewers, water bodies or onto the ground. For additional information, please refer to the Product Safety Sheet.



🕀 orsochem.com

☑ commerce@orsochem.com

+7 (499) 685-45-47

pratta.xyz
 info@pratta.xyz

L +7 (499) 685-16-25