



NEOSPATOULA AKRYLIKI COARSE

THICK GRAIN ACRYLIC PLASTER
FOR WALLS AND PLASTEBOARDS

CE
EN 998 - 1

SUB/09 | SUBSTRATES (SURFACE PREPARATION)

DESCRIPTION

NEOSPATOULA AKRYLIKI COARSE specially formulated to be used as plaster on walls and plasterboard joints before each regular finish. Due to its high content of acrylic copolymer it has a very good adhesion to the substrate. NEOSPATOULA AKRYLIKI can be used right out of the container without dilution. If dilution is required, mix with clean water at maximum 5% by volume.

COVERAGE

1-2 kg/m² depending on the nature of the surface.

STORAGE

Up to 12 months in sealed containers protected from direct sunlight and low temperatures.

DIRECTIONS FOR USE

- The surface used on must be clean from dust, paint, grease and other matters that could affect adhesiveness.
- Apply with a stainless-steel finishing trowel in a thin 1-2mm layer.
- If more thickness is required, it is advised to apply a second coat after the first coat has dried, to avoid cracks which is natural in such thin grain plastering material.
- Once dried, apply 1 coat of NEOCHROM's NEOSPATOULA AKRYLIKI FINE, to achieve a perfectly smooth surface.

DECORATION

- The plastered surface to be decorated must be dry before application.
- Prior to the final decoration, it is recommended to use 1 coat of NEOCHROM'S NEOPRIMER or NEOCHROM'S NEOSTRONG PRIMER with mixing ratio 1:1 to control absorbency.
- Paint, fine or thick grain coating can then be applied on this surface.

TECHNICAL SPECIFICATIONS

Colour:	White
Solids:	72-74%
Mixture pH:	6-7
Temperature during application:	From +5°C to +35°C
Adhesive strength:	>0,2N/mm ²
Water absorption:	W1

PACKAGING:

0.75, 3.5, 7, 14 AND
25KG PLASTIC CONTAINERS

