

Alltek Alpha Plus Décor (Tyrex)

Ready-mix plaster | Mechanized application | Indoor application

DESCRIPTION

Filling and decorative preparation plaster (droplet effect) for airless application. Alltek Spray Alpha Plus Décor is a white ready-mix plaster. It is supplied in 112-liter kraft or returnable drums for use with our Tyrex system.

USF

- · Interior plaster for walls and ceilings on all common substrates.
- Ideal for raw concrete thanks to its excellent filling capacity.
- . Droplet effect possible using a spray tip mounted on the airless gun.
- Without smoothing, the plaster rounds off during airless application, resulting in a fine, regular texture upon drying, suitable for covering with all types of paint.
- · Manual application possible.

TECHNICAL SPECIFICATIONS

TYPICAL SPREADABILITY:

0.6 to 0.9 kg/m² per coat depending on the substrate's surface regularity.

DENSITY:

1,7 +/- 0,1 kg/l

SOLID CONTENT:

- . Solid content by weight: 73%
- . Solid content by volume: 54%

APPLICATION CONDITIONS:

- +8°C to +35°C
- . Maximum humidity 70% RH

PACKAGING AND STORAGE

- Stackable 112 L returnable plastic drum with protective cover.
- . Shelf life of 1 year in unopened original packaging, protected from frost and excessive heat.

PH:

8 ± 1

CLEANING TOOLS:

With water

RECOMMENDED THICKNESSES:

- . Minimum thickness: 0.3 mm
- . Maximum thickness: 3 mm

DRYING:

- 12 to 24 hours on average depending on application thickness, temperature, ventilation, humidity, and substrate type.
- · Sanding and covering: after complete drying.

METHOD OF APPLICATION

SUBSTRATES:

- · Raw concrete from formwork.
- Bricks and terracotta tiles, plaster, plaster tiles, cardboard plasterboards.
- · Wood and derivatives, old adhering painted surfaces in good condition.

ENVIRONMENTAL INFORMATION

- VOC content: < 1 g/L.
- . Indoor Air Emission Class



CHARACTERISTICS

- Fire classification: A2-s1, d0 according to European standard EN 13501-1.
- Classification: family III class 2 according to AFNOR standard NFT 36-005, compliant with AFNOR standard NF T 30-608.

PREPARATION OF SUBSTRATE:

• The supports, preparatory work, and conditions of application will be in accordance with the DTU and current standards.

APPLICATION TIPS:

- Xtrem 60 pump system with 112 I barrel (please consult us).
- Airless buses from 27 to 45 depending on the condition of the substrate and the equipment used (adhere to the manufacturer's recommendations).
- Flexible smoothing blade type «Parfaitliss» or similar (up to 1 meter wide on the ceiling).
- For the droplet effect, please consult us.
- . Sanding with grain P150 to P220.

RECOMMENDATIONS:

- . Ventilate the room during application and drying.
- Use clean and properly maintained PPE: gloves and eye protection designed against liquid splashes, mask during sanding operations.
- To clean tools, scrape off excess and immerse in a minimum amount of water.
- Do not dispose of residues in the sewer. Dispose of contents/container at a hazardous or special waste collection center.
- Store protected from frost and heat.
- . Tightly reseal the container after use.
- Ensure adequate ventilation to remove excess humidity and speed up drying.

HEALTH AND SAFETY

The safety data sheet is available on the website: https://icp-alltek.com/en-gb/ documentation/