

Alltek WW203 (Tyrex)

Mechanized application | Indoor application

PH:

8 + 1

With water

DRYING:

SUBSTRATES:

CLEANING TOOLS:

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

lation, humidity, and substrate type.

METHOD OF APPLICATION

PREPARATION OF SUBSTRATE:

with the DTU and current standards.

APPLICATION TIPS:

ceiling).

· Raw concrete from formwork.

RECOMMENDED THICKNESSES:

• 12 to 24 hours on average depending on application thickness, temperature, venti-

• Bricks and terracotta tiles, plaster, plaster tiles, cardboard plasterboards.

• The supports, preparatory work, and conditions of application will be in accordance

• Airless buses from 27 to 45 depending on the condition of the substrate and the

• Airless buses from 27 to 45 depending on the condition of the substrate and the

• Flexible smoothing blade type «Parfaitliss» or similar (up to 1 meter wide on the

· Wood and derivatives, old adhering painted surfaces in good condition.

• Xtrem 60 pump system with 112 I barrel (please consult us).

equipment used (adhere to the manufacturer's recommendations).

equipment used (adhere to the manufacturer's recommendations).

DESCRIPTION

Lightweight filling preparation and finishing plaster for airless application. Alltek Spray WW203 is supplied in kraft or returnable drums, compatible with our Tyrex system. Alltek WW203 is covered by the CSTB Technical Application Document, Secretariat of the Commission responsible for Technical Opinions: Technical Application Document

USF

- · Interior plaster for walls and ceilings on all common substrates. Can be used for jointing tapered-edge plasterboards.
- . Thanks to its low density, this plaster offers unparalleled application ergonomics, both in carrying load and smoothing effort.
- · Its lightness allows airless spraying with a long flexible hose.
- · Ideal for raw concrete thanks to its excellent filling capacity.
- Can be used as a finishing coat over a rough-coat plaster.

TECHNICAL SPECIFICATIONS

TYPICAL SPREADABILITY:

1 litre/m² per mm thickness.

DENSITY:

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

SOLID CONTENT:

- . Solid content by weight: 58%
- . Solid content by volume: 54%

APPLICATION CONDITIONS:

• +8°C to +35°C

ENVIRONMENTAL INFORMATION

. 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.

- 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 and NF EN 13963:2014.

RECOMMENDATIONS:

. Sanding with grit P150 to P220.

- . 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/

Retrouvez nous sur in old ICP Alltek - Le Grand Blossieu, F-01150 LAGNIEU - France - Tél. +33 (0)4 74 40 15 05 - E-mail : info@icp-alltek.com