









Technical Information Sheet/Issuance: 01.01.2013/Revision No: 00

ARKIM ARPLAST SATIN /7311

Definition

Cement-based, mill-mixed finish plaster

Area of application

-It is used on finished or smooth roughcast indoor and outdoor surfaces and facade sheath systems.

Application features

-Using period: max. 2 hours

-Using period: max. 60 minutes

-Application thickness: 2-5 mm

-Applicable layer thickness: Max. 2mm

-Time to wait between layers: Min. 12 hours

-Primer layer thickness: Max. 1 mm

-Time to wait after priming: 30 min.

Surface preparation

- The surfaces on which ARKIM ARPLAST SATIN will be applied must be cleared of dust, dirt, oil, etc. that prevent adherence.
- -Any irregularities on the application surfaces, if any, are repaired with ARKIM ARREPAIR THIN or ARKIM ARREPAIR THICK.
- -It is necessary to make sure that the surface has been cured and robust.
- If they are porous, the application surfaces must be dampened.
- -It is necessary to make sure that the application surface is robust, self-supporting and level.

Application conditions

- -Ambient temperature should be between +5 °C and +35°C
- -Do not apply on frozen, melting surfaces, or surfaces likely to freeze within 24 hours.
- -Do not apply on surfaces under direct sun or strong wind, or hot surfaces.

Warnings and Advices

- -Strictly avoid adding foreign substances.
- -After the application, all tools used must be washed with water before letting them dry.

Application tools

Hand mixer, steel trowel, smoothing trowel, gauge interfacing

Application

- -The container in which the mortar will be prepared must be clean and cleared of the remnants of the previous mixture.
- -It is necessary pay attention to cleanliness of the water and materials used.
- -The mortar must be prepared by using 7.5-8 liters of water and 25 kg of ARKIM ARPLAST SATIN.
- -Firstly, water is poured into the container, and then the powder is added slowly. They are mixed until a homogeneous mixture is obtained.
- -A low speed mixer must be used to obtain a homogeneous mixture.
- -After a homogeneous mixture has been obtained, the mortar is left to mature for 5-10 minutes.
- -Before starting the application, the mixture must be remixed for 1-2 minutes.
- -After the mixture has become homogeneous, never add powder, water or another material.

The mortar is applied to the application surface with steel trowel and mortar shovel.

- -The application thickness in one coat must remain between 2 mm and 5 mm. If a second layer of plaster is required, application must be made before previous layer is fully cured.
- -Surface finishing job is made 5-10 minutes later.
- -When the coating is so hardened that it does not move as you touch with your finger, it can be readjusted by using a trowel.
- -Sponge clover is done briefly by wetting the surface approximately 30 minutes after correction operation, thus completing the process.
- -In order to reinforce the strength of the roughcast; it must be watered at regular intervals throughout 7 days after the application, depending on the ambient conditions.
- -The prepared mortar must be consumed within 2 hours.
- -The caked mortar in the container or the mortar the using period of which is over must be discharged.











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-Wash your hands and application tools with plenty of water after the application.

Consumption

Approximately 2-2.5 kg/m² (for 2 mm thickness)

• Performance Details

- -Dry Bulk Density: 1050±200kg/m³
- -Thermal Conductivity: Chart 2T1 ≤ 0.48 W/mK (P=90%)
- -Compressive Strength: CS IV (≥ 6 N/mm²)
- -Adhesive Strength: 0.3 N/mm² FP: A
- -Capillary Water Absorption: W₀ (≤ 0.5 kg/m².min^{0.5})
- -Water Vapor Permeability Coefficient: ≤30µ
- -Fire Class: A1
- -Temperature resistance: between -30°C and +60°C
- -Note: <u>The application features</u> have been determined in consequence of the tests conducted in laboratory environment (23 ± 2 °C and $50\% \pm 5$ humidity, and no air current), and thus, they may vary by different ambient conditions. <u>The performance details</u> have been tested in the ambients specified in accordance with the relevant standard of the product, and different results may be observed in different ambients.

• Reference Standards

-TS EN 998-1 / Class: GP

-CE

Packaging

- -20 kg Kraft bag
- -Pallet: 64 pieces of 1280 kg in total

Physical form

-White, powder

• Storage Conditions

- -It is necessary to take care not to put more than 10 Kraft bags on top of each other in storage.
- -This product must be stored in dry indoor areas away from direct sunlight.
- -Bags must be stored so as not to contact with the ground in order them to be protected against humid.
- -Under such conditions, the product can be stored for 12 months as of the production date.
- -Inappropriate storage or exceeding the expiry date may deteriorate the properties of the product.