

FINO

High adhesion on all substrates

WHITE COLOUR



UNIT	UNITS/PALLET	COLOUR/FURTHER SPECIFICATIONS
25 kg/bag	48 units/pallet	White colour

PRODUCT DESCRIPTION

Titanium Fino is a universal filler based on white cement, lime and special additives, with high adhesion on all substrates.

FIELDS OF APPLICATION

Titanium Fino is used for smoothing and levelling all surfaces, both new and old, in refurbishment.

SUBSTRATE PREPARATION

The substrate on which the product is applied must be firm, stable, clean and free from dust; any damage is to be repaired before starting work. When applying to old substrates, it is recommended to pre-treat them with acrylic primer. The air and substrate temperature during application and drying should be above 5 °C and below 30 °C.

PRODUCT PREPARATION

The contents of a 25 kg bag are mixed with an electric mixer, adding 6–7.5 litres of water as required. After the first mixing, allow the mass to rest for about 10 minutes and mix again before application.

APPLICATION

The final decorative coat can be applied 24 hours after the last filler coat has been applied. The prepared mass must be used within a maximum of 3 hours after preparation. Colour: white.

TOOLS

For mixing: electric mixer. For smoothing: metal trowel.

STORAGE AND SHELF LIFE

12 months, stored on pallets in dry areas, protected from the weather and from frost. Packaging: 25 kg. EN 998-1:2016

Standard: EN 998-1:2016

TECHNICAL DATA

Form	Powder
Colour	White
Density	6–7.5 l / 25 kg
Application temperature	+5 °C to +30 °C
Open time to EN 998-1:2016	> 20 minutes
Adjustment time	> 30 minutes
Adhesive strength	≥ 0.3 N/mm²
Water absorption	Category Wc2
Water vapour diffusion coefficient	μ25
Thermal conductivity	0.55 W/m·K

DECLARATION OF PERFORMANCE



TITANIUM
EN 998-1:2016

Manufacturer: REFIX SH.P.K. RKS
DoP 009/20.08.2025
Standard: EN 998-1:2016

Titanium FINO

Reaction to fire	Class A1
Release of dangerous substances	see safety data sheet (SDS)
Adhesive strength	≥ 0.3 N/mm²
Water absorption	Category Wc2
Water vapour diffusion coefficient	μ25
Compressive strength	Class CS III
Thermal conductivity	0.55 W/m·K
Durability (freeze/thaw cycles)	Assessment in accordance with the provisions valid at the intended place of use of the mortar