REF. GBR DATA REPORT 01.25

Rasobuild Eco Top Fino

Eco-friendly, mineral finishing coat.

Rasobuild Eco Top Fino is suitable for finishing and levelling absorbent and non-absorbent surfaces, and for high dimensional stability finishings with superior mechanical resistance. Waterrepellent. For internal and external use. White and grey.



- 1. Fine granular texture, two-coat plaster finish
- 2. Available in white and grey
- Specifically intended for recovering facades with stable, anchored coverings without having to re-do the plaster/ render coat
- 4. Suitable for finishing coatings on anchored, plastic coverings and on stable glass mosaic, plaster/render and cement-based mortars
- 5. For concrete structures compliant with EN 1504-3 standard, Class R1
- 6. Water-repellent
- 7. Hand and machine float-finish

✓ CO₂ Emission ≤ 250 g/kg ✓ VOC Low Emission ✓ Recyclable

WG

Rating 5 White

Rating 4 Grey

 \checkmark Regional Mineral \ge 60%

 \checkmark × Recycled Regional Mineral \ge 30%

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Areas of application

- \rightarrow Intended use
 - Levelling and smoothing uneven surfaces:
 - cement plasters and cement-lime mortar
 - decorative work using well-anchored and compact synthetic paints and coverings, that do not re-emulsify
 - glass mosaic coverings well anchored to the substrate
 - prefabricated concrete or fresh concrete castings
 - fibro-cement, wood-cement or plasterboard panels
 - cellular concrete block walls

Internal and external use in residential, commercial and industrial buildings

Do not use at floors, gypsum-based substrates, uneven substrates and high-thickness correction, and inconsistent substrates.

Instructions for use

→ Preparation of substrates
Non-absorbent surfaces must be dry and absorbent ones must be dampened, both compact and clean, i.e. free of dust, grease and water-repellent treatments.
Surfaces must be cleaned with a pressure washer and any loose debris removed.
The surface to be smoothed must be dimensionally stable and the hygrometric shrinkage curing period already completed.
On new concrete, remove the parting compound with a pressure washer.
Wait for patchwork and restored sections on the substrate to cure before smoothing.

 \rightarrow Preparation

Prepare Rasobuild Eco Top Fino in a clean container, first of all pouring in a quantity of water equal to approximately $\frac{3}{4}$ of that which will be required. Gradually add Rasobuild Eco Top Fino to the container, mixing the paste from the bottom upwards with a low-rev (\approx 400/min) helicoidal agitator. Add water until a fluid, smooth, lump-free mixture is obtained. The mixture must be of smooth consistency and without any lumps. \rightarrow Application

Apply in two or more layers using a steel spreader until the required surface is obtained. On absorbent surfaces, prepare and dampen the substrate then apply an initial coat of the product with a smooth spreader, pressing down hard to ensure adhesion and force air out of the pores. When applying over paint, plastic or glass mosaic coverings, clean and remove any parts that are not perfectly anchored then apply Rasobuild Eco Top Fino once the surfaces are perfectly dry. Lay the Rinforzo V 50 reinforcing mesh, as applicable, then apply more coats of the product until the desired thickness is achieved.

 \rightarrow Finishing

Finish with a steel spreader, float or sponge.

 \rightarrow Cleaning

Rasobuild Eco Top Fino can be removed from tools and surfaces by washing them with water before the product hardens.

Special notes

- → Gypsum and plasterboard walls: before finishing gypsum-based or plasterboard substrates, ecofriendly Rasobuild Eco Consolidante surface insulation must be applied to saturation point.
- → Heterogeneous supports: when finishing heterogeneous surfaces we recommend embedding Rinforzo V50 anti-alkali mesh in the

first coat while it is still wet, pressing it down with a spreader. Apply a second coat over the top, covering the mesh completely to form a finished surface which, on drying, can be painted or used to lay wall coverings.

→ Flaking supports: strengthen flaking or loose supports with Rasobuild Eco Consolidante.

Certificates and marks



R1 PCC



*Émission dans l'air intérieur Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions).

Abstract

Finishing and correction of absorbent/non-absorbent substrates, or substrates decorated with well-anchored, compact synthetic coverings, using an eco-friendly, CE-marked mineral finishing product with GreenBuilding Rating White 5 / GreenBuilding Rating Grey 4 and compliant with the performance requirements of standard EN 1504/3 for class R1 mortars, such as Rasobuild Eco Top Fino white/grey by Kerakoll Spa. Suitable for internal and external applications, water-repellent, in white or grey. Apply in two or more layers using a steel spreader until the required finish is obtained, following all the proper rules of application. Coverage will be $\approx 1.3 \text{ kg/m}^2$ per mm of thickness. The substrate must be perfectly clean, compact and dimensionally stable.

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Technical Data compliant with Kerakoll Quality Standard				
Appearance	white or grey pre-mixed			
Apparent volumetric mass:				
- Rasobuild Eco Top Fino White	$\approx 1.41 \text{ kg/dm}^3$	UEAtc/CSTB 2435		
- Rasobuild Eco Top Fino Grey	≈ 1.39 kg/dm ³	UEAtc/CSTB 2435		
Mineralogical nature of inert material	crystalline carbonate			
Grading	$\approx 0 - 800 \ \mu m$			
Shelf life	\approx 12 months from production in the original sealed packaging, protect from humidity			
Pack	25 kg bags			
Mixing water:				
- Rasobuild Eco Top Fino White	≈ 6.8 l / 1 x 25 kg bag			
- Rasobuild Eco Top Fino Grey	\approx 7 l / 1 x 25 kg bag			
Specific weight of the mixture:				
- Rasobuild Eco Top Fino White	≈ 1.65 kg/dm³	UNI 7121		
- Rasobuild Eco Top Fino Grey	≈ 1.68 kg/dm ³	UNI 7121		
pH of the mixture	> 12			
Pot life	≥ 4 hrs			
Temperature range for application	from +5 °C to +35 °C			
Max thickness	10 mm			
Waiting time before:				
- painting	≈ 7 days			
- application of wallpaper	≈ 7 days			
Coverage	$\approx 1.3 \text{ kg/m}^2$ per mm of thickness			

Values taken at +20 °C, 65% R.H. and no ventilation. Data may vary depending on specific conditions at the building site, i.e.temperature, ventilation and absorbency level of the substrate.

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Performance			
VOC Indoor Air Quality (IAQ) - Volatile organic compound emissions			
Conformity	EC 1 plus GEV-Emicode	GEV certified 7800/11.01.02	
HIGH-TECH			
Adhesion to concrete after 28 days	$\geq 1 \text{ N/mm}^2$	CSTB 2893-370	
Resistance to fire	class A1	EN 13501-1	
Compressive strength after 28 days	$\geq 10 \text{ N/mm}^2$	EN 1015-11	

Values taken at +20 $^{\circ}$ C, 65% R.H. and no ventilation. Data may vary depending on specific conditions at the building site.

Warning

- \rightarrow Product for professional use
- \rightarrow abide by any standards and national regulations
- \rightarrow use at temperatures between +5 °C and +35 °C
- → make sure the substrate is perfectly clean and compact
- \rightarrow do not remix or add water to the product when it has already started to set
- \rightarrow respect any elastic joints in the substrate
- \rightarrow do not apply to substrates exposed to direct sunlight, at high temperatures or on windy days
- \rightarrow if necessary, ask for the safety data sheet
- → for any other issues, contact the Kerakoll Worldwide Global Service +39 0536 811 516 globalservice@kerakoll.com



The Rating classifications refer to the GreenBuilding Rating Manual 2012. This information was last updated in January 2025 (ref. GBR Data Report – 01.25); please note that additions and/ or amendments may be made over time by KERAKOLL SpA; for the latest version, see www.kerakoll.com. KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions of your building site and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.