Pre-mixed cement-based render, adheres on all supports also non-absorbent ones,

it is water-repellent and fiber reinforced.





CEMENT BASED | RENDER

Rasogrip

Pre-mixed cement-based render, adheres on all supports also non-absorbent ones, it is water-repellent and fiber reinforced.



TECHNICAL FEATURES

Compliant with UNI EN 998-1 (2016) and UNI EN 1504-2 (2005)

Theoretical Yeld	~ 1,4 Kg/m² for 1 mm thick
Apparent specific weight	~ 1370 Kg/m³ (free-fall)
Mixing water	22% (~5,5 lt/paper bag of da 25
Ph	Alkaline
Mixture ife time	~ 120 min
Water absorption	W3
Fire resistance	Classe A1
Compressive strength	≥ 7 N/mm²
Flexural strength	≥ 3 N/mm²
Adhesion to the support	≥ 0,9 N/mm²

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Laboratory tests performed at + 20 $^{\circ}$ C and R.H. 65%, data subject to variations in different atmospheric and installation conditions.



MODALITÀ D'IMPIEGO

Mix and blend the product only with clean water ($\approx 22\%$) to obtain a mixture free of lumps (pasty consistency). Leave the mixture to stand for about 5 minutes and then mix and lay using a steel trowel to a thickness of 1 to 2 mm per coat, on a damp substrate, or wetted if already cured. After about 30 minutes, work the surface with a sponge trowel dampening as required to obtain an even smooth surface, free of joints and bulges. The finished product lends itself to the subsequent laying of colored coatings or specular



AVVERTENZE

Do not add additives or aggregates of any kind. Do not apply on inconsistent, dusty or degraded, frozen or wet substrates. Do not apply at temperatures below + 5 ° C or above + 35 ° C. Keep the product in the bags intact, on pallets and in a dry and ventilated place.



CONFEZIONI

Paper bags of kg. 25. Colour: White

The above information is to be considered indicative, non-binding and subject to change without notice. Therefore the suitability of the product for the desired result must be verified by the user, who is fully responsible for its use.