



RENOFIX 360

STRUCTURAL COVERING MORTAR (ABRASIVE) FOR INTERIOR WALLS

Please follow the technical instructions!

AREA OF APPLICATION:

Structural (refined) covering white mortar (abrasive) CR-CS I-W0 according to EN 998-1. Used for interior walls and ceiling surfaces, on top of cement, gypsum and lime mortars, as well as on top of pre-fabricated construction (gypsum) boards.

COMPOSITION:

- Lime
- White cement
- White, sorted marble sand with different granulations

FEATURES:

- Brilliant white colour
- Well processed
- Environmentally-friendly

BASE PREPARATION:

The base must be dry and cleaned from dust and waste. The entire surface of any gypsum or cement mortars must be previously dried and cleaned, and gypsum boards need to be previously levelled with Renofix 18 or Renofix 15 white. Renofix 360 is applied on base mortars once these are dried up.

MORTAR PREPARATION:

Pour a bag of Renofix 360 into 7.5-8 litres of clean water and mix it with a mixer for 2-3 minutes until it becomes a homogenous mass. While using the mixed material, it needs to be stirred frequently, to avoid sedimentation of the granulation.

PROCESSING AND PROCESSING CONDITIONS:

The mortar is applied with a steel trowel. It is structured by an appropriate felting parget (made of polystyrene or plastic). The layer thickness depends on the size of the grain (granulation). **It must not be used at temperatures lower than +5°C.** It is not to be mixed with other materials.



WARNING:

Contains slacked lime. Irritates the skin and the eyes. In case of skin or contact, rinse with clean water, and in case of contact with the eyes, seek medical assistance.

DELIVERY:

Renofix 360 is delivered in 30 kg paper bags protected against moisture.




STORAGE:

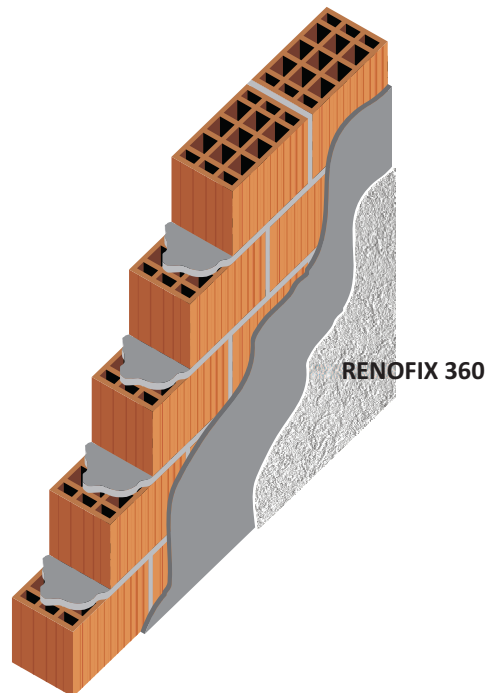
To be stored in dry space, on top of wooden pallets. Storage time – 3 months.

Technical data	
Product no.:	5319990620217
Product code:	1360,5 1361 1361,5 1362 1363
Bags on a pallet:	36
Amount of water required:	7,5 - 8 l./bag

RENOFIX 360

Granulation:	0,5 mm	1 mm	1,5 mm	1,5 mm	2 mm	2 mm	3 mm
Decorative material structure:		R	R	V	R	V	R
Colour:	WHITE						
	18,5 - 16,5 m ² /EH	15 - 14,5 m ² /EH	13,6 - 11,5 m ² /EH	13,6 - 11,5 m ² /EH	10 - 9,3 m ² /EH	10 - 9,3 m ² /EH	7 - 7 m ² /EH
Consumption:	1,6 - 1,8 kg/m ²	2 - 2,1 kg/m ²	2,2 - 2,6 kg/m ²	2,2 - 2,6 kg/m ²	2,9 - 3,2 kg/m ²	2,9 - 3,2 kg/m ²	4,2 - 4,5 kg/m ²
Note:	Consumption figures are approximate and depend to a large extent on the base and installation method						
Dry material density:	ca. 1400 kg/m ³						
Heat conductivity (EN 1745:2002):	ca. 0,54 W/mK						
Special heat capacity:	ca. 1 J/kgK						
pH value:	ca. 12						
Hardness under pressure for 28 days (EN 1015-11):	ca. 1,0 N/mm ²						
Reaction to fire (EN 1015-11):	A 1						
MG (EN 998-1):	GP CS I W0						

General instructions: All data about the material cease to be valid following the issuance of the above list. These are the data resulting from our current analyses. No legal obligation may arise from these data. The RENOVA products, as well as all raw materials contained in them are subject to constant, continuous tests to ensure constant and same level quality. Our technical advisers are at your disposal for any inquiries regarding the application, processing, and presentation of our products. You may find our current data at www.renova.com.mk, as a  document or ask for them in the retail shops.



RENOVA PUTZ | www.renova.com.mk

RENOVA Dzepeiste, Tetovo, Makedonija | Tel.: 044 487 300 | Fax: 044 487 200 | info@renova.com.mk
 RENOVA Gureza, Urosevac, Kosovo | Tel.: 00381 290 323 311 | Fax: 00381 290 396 396 | renova_ferizaj@hotmail.com
 RENOVA Vore, Tirana, Albanija | Tel.: 00355 48 301 909 | Fax: 00355 48 301 908 | renova.tirana@hotmail.com