

RonaFloor Kerb Step and Floor Repair

Ultra-rapid strength gain kerb, step and floor repair mortar



FEATURES

- ultra-rapid strength gain
- traffic within 1-2 hours of mixing
- Iow temperature working down to 2°C
- can be installed from 6mm
- prepacked for ease of use and site control
- high strengths within hours
- economical and durable

Description

RonaFloor Kerb Step and Floor Repair is a pre packed polymer modified mortar designed for rapid strength gain and low temperature use. Within one hour of mixing (depending on temperature) the material will have gained sufficient strength to take impact from foot and vehicle traffic. RonaFloor Kerb Step and Floor Repair can be placed as thin as 6mm.

The speed of RonaFloor Kerb Step and Floor Repair makes it ideal for use on, slipways and ramps, tidal areas, airports and stations, in factories, warehouses and goods depots and in all other areas where speed and rapid strength gain is of paramount importance. After just 1-2 hours of mixing, a repair using RonaFloor Kerb Step and Floor Repair can be subjected to foot and vehicle traffic. As well as achieving rapid strength it also works at low temperatures when conventional mortars cannot be used.

Minimum thickness	6mm
Maximum thickness	50mm
Traffic	Medium duty
Water addition per pack	0.5—0.6 litres
Compressive strength 1 hour	6N/mm ²
Compressive strength 3 hours	15N/mm ²
Compressive strength 24 hours	28N/mm ²
Compressive strength 28 days	40N/mm ²

Results are in N/mm² tested at 20°C. Site mixed cubes will produce lower strengths.

Flooring and Bedding

Continued on following page...

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Estimating Guide	Pack size	5kg
	Pack yield	2.1 litres
	Coverage per pack	0.35m ² @ 6mm
	Packs required per m ³	476 packs
Working Time and Mixing	paddle attachment or by hand. The work dependent on material and ambient ter mixed close to the area of application so initial set. Excessive machine mixing sho set and generate a greater exotherm. Place the powders and sands in to the specified quantity of clean, potable wate	can be mixed using a drill with suitable king time is approximately 10-15 minutes, emperature and mixing time. It must be that it can be placed and finished before ould be avoided as this will accelerate the mixer or mixing container, then add the er and mix until a homogeneous mortar of d. Mixing time should not be more than 2-
Working Temperatures	RonaFloor Kerb Step and Floor Repair can be used in most weather conditions and in a wide temperature range, from -2° C to 25° C and above. At high ambient temperature the working time of the mix will be considerably reduced; it will be increased at lower temperatures. Care must be taken when using RonaFloor Kerb Step and Floor Repair in extreme temperatures to ensure that the water used for damping, and the primer (if using), does not freeze or dry/evaporate on contact with the substrate. In very low temperatures for additional speed warm water may be used for mixing.	
Instructions for Use	 friable material Provide a vertical saw cut around Remove oil and grease and of adhesion. Vacuum clean to remove Damp the surface with clean wate Soak very porous surfaces for 24 Remove all standing and surplus vertical Mix RonaFloor Kerb Step and Flo by dry mixing the powders and sate to provide the required consistence Apply the mixed material on to the surface with a float or trowel. Where the total repair thickness e ensuring each is not less than 6m before the next is placed, scratch between layers. 	other contamination which may impair ve dust and debris. r hours water leaving the surface damp or Repair close to the area of application, ands followed by adding water, see label,
Substrate Testing	with aggregate exposed and that the su high strength repair. The recommendation	rs that the substrate is suitably prepared ubstrate is sufficiently strong to receive a ions given in BS8204 Part 3 1993 refer to ng mortars and fine concretes and these pairs in strategic locations.

Flooring and Bedding

Continued on following page...

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Shelf Life and Storage	RonaFloor Kerb Step and Floor Repair should be stored unopened between 5°C and 25°C in dry warehouse conditions and out of direct sunlight. In these conditions shelf life is approximately 9 months.
Health and Safety	Refer to Safety Data Sheet.
Site Attendance	When on site Ronacrete representatives are able, if asked, to give a general indication of the correct method of installing a Ronacrete product. It is important to bear in mind that Ronacrete Ltd is a manufacturer and not an application contractor and it is therefore the responsibility of the contractor and his employer to ensure he is aware of and implements the correct practices and procedures to ensure the correct installation of the product and that liability for its correct installation lies with the contractor and not with Ronacrete Ltd.

The information detailed in this leaflet is liable to modification from time to time in the light of experience and of normal product application, and before using, customers are advised to check with Ronacrete Ltd, quoting the reference number, that they possess the latest issue. Any person or company using the product without first making further enquiries as to the suitability of the product for the intended use does so at his own risk, and Ronacrete Ltd can accept no responsibility for the performance of the product, for for any loss or damage arising out of such use.



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