



Ultra-rapid floor repair and bedding mortar



FEATURES

- ultra-rapid strength gain
- high ultimate strengths
- foot traffic after only 1 hour @ 20°C
- Light wheeled traffic after only 2 hours @ 20°C
- low temperature application, minimum working temperature –10°C
- pre-packed for ease of use and assured quality
- application from 6mm 50mm
- water resistant
- frost resistant

Description

RonaFloor Repair 1 Hour 6-50mm is a thin polymer modified repair mortar designed for rapid strength gain and/ or low temperature use; after 1 hour of curing @ 20°C the material is sufficiently strong for foot traffic and is sufficiently strong for light vehicle traffic after 2 hours of curing @ 20°C.

Uses

Physical Properties

strong for light vehicle traffic after 2 hours of curing @ 20°C.

RonaFloor Repair 1 Hour 6-50mm is used for patch repairs to concrete slabs where rapid strength gain is required or when low ambient temperature prevents the use of standard set mortars. RonaFloor Repair 1 Hour 6-50mm is suitable for medium duty use from 6-10mm and for heavy duty use from 12mm thickness.

Note that the following data is based on laboratory tests conducted at 20°C. Cubes, tested at 28 days, are 100mm and air cured. Results shown are typical laboratory strengths achieved by casting and curing cubes in ideal working conditions; site strengths will be lower.

> 13N/mm² > 15.5N/mm²

Typical Compressive Strength

7 days

28 days

≥ 10N/mm²
≥ 15N/mm²
≥ 25N/mm²
≥ 35N/mm²
≥ 45N/mm²
> 4N/mm ² > 6N/mm ²

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Other Ranges—Resin Bound and Bonded Surfacing, Concrete Repair and Coatings, Screeds, and Waterproofing and Tanking

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Physical Properties (continued)	Typical Tensile Strength 1 hour 24 hours 7 days 28 days	> 1.5N/mm ² > 2.5N/mm ² > 6N/mm ² > 6.5N/mm ²	
Yield	Yield Packs required per m³	0.011m3 (11.0 litres) approximately 90.9 packs approximately	
Working Time and Mixing	RonaFloor Repair 1 Hour 6-50mm is a rapid set mortar system, designed for mixing in small volume. The working time is approximately 10-15 minutes, dependent on material and ambient temperature. It must therefore be mixed close to the area of application so that it can be placed and finished before initial set. For larger volume work where rapid strength gain is required, please contact the Ronacrete Technical Department.		
Instructions for Use	 remove materials within the repair, a repair thickness of 6mm can be achie Prepare concrete by mechanical ab and remove friable material Thoroughly clean to remove grease, impair adhesion. Vacuum clean to remove friable material to the supplied gauging liquid into a mix RonaFloor Repair 1 Hour 6-50m with an MR4 type helical paddle, clout the supplied gauging liquid into a mix gowder component trowel apply the mixed material to the close the surface with a float or tronabraded and a fresh coat applied protect the surface until sufficiently has surface and remove friable material. Thoroughly clean to remove grease, impair adhesion. Vacuum clean to remove grease, impair adhesion. 	rasion to produce a textured surface oil and other contaminants which may move loose materials, dust and debris y strong to restrain the repair wak very porous surfaces for up to 24 ore priming the damp substrate slow speed drill fitted with an MR2 type al uniform coverage ered by the mortar within the working m with a slow speed 1kW drill fitted use to the area of application, pouring ixing vessel and gradually adding the he wet or tacky primer, compact and owel. Dry primer must be thoroughly ard (typically 1 hour at 20°C) cal abrasion to produce a textured oil and other contaminants which may move loose materials, dust and debris y strong to restrain the repair mak very porous surfaces for up to 24	

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Instructions for Use (Contd.)	 mix Ronacrete Rapid Primer with a slow speed drill fitted with an MR2 type spiral paddle and apply, ensuring total uniform coverage only prime an area which can be covered by the mortar within the working time of the primer mix RonaFloor Repair 1 Hour 6-50mm with a slow speed 1kW drill fitted with an MR4 type helical paddle, close to the area of application, pouring the supplied gauging liquid into a mixing vessel and gradually adding the powder component trowel apply the mixed material to the wet or tacky primer, compact and produce a textured surface for bedding of the component. Dry primer must be thoroughly abraded and a fresh coat applied Prime the contact surface of the component and press into the fresh mortar, ensuring intimate contact. Ensure that neither primer nor mortar makes contact with visible surfaces of the unit, porous surfaces will stain. 		
Working Temperatures	RonaFloor Repair 1 Hour 6-50mm can be used in most weather conditions and in a wide temperature range, typically from -10°C to 25°C. 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 Repair 1 Hour 6-50mm in extreme temperatures to ensure that the water used for damping, and the primer, does not freeze or dry/ evaporate on or soon after contact with the substrate.		
Repair Volume and Size Limitations	Consideration should be given to the rapid exothermic reaction of very fast setting materials applied in large volume or large areas; the reaction is controlled in small patch repairs but thermal cracking can occur in larger repairs. Contact Ronacrete Technical Department for advice about large repair areas or use in large volume.		
Packaging	RonaFloor Repair 1 Hour 6-50mm is supplied in 25kg packs.		
Shelf Life and Storage	Store 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	RonaFloor Repair 1 Hour 6-50mm contains cement; protective clothing such as goggles, overalls and gloves is recommended to prevent any effect from prolonged skin contact, inhalation or ingestion. In the event of skin contact, wash with soap and water. Seek medical advice if irritation or pain occurs. In the event of eye contact, irrigate with plenty of clean water and seek immediate medical advice. In the event of ingestion, do not induce vomiting. Seek immediate medical advice.		
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		

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Site Attendance (continued)

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





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