



# **RonaBond FC for Prison Cells**

Polymer modified, pre-packed fairing coat



#### **FEATURES**

- Pre-packed fairing coat for surface levelling
- 1-3mm application thickness
- Covers minor blemishes
- Smooth finish on walls and soffits
- Provides a 'harder than plaster' finish
- Trowel applied
- Improves carbonation resistance
- Set time of less than an hour

### Description

RonaBond FC for Prison Cells is a pre-packed fairing coat mortar which is applied as a skim coat in thicknesses up to 3mm to provide a smooth, hard finish to damaged, blemished and repaired concrete surfaces. RonaBond FC for Prison Cells is used as a levelling mortar prior to the application of protective coatings and paints. It can also be used to give a "harder than plaster" finish to walls in, for example, prisons and detention centres. The material is supplied in preblended form which can be mixed by hand or machine in small lots.

Application is by trowel, after trowelling a dry sponge finish may be applied. It is recommended that for aesthetics reasons only RonaBond FC for Prison Cells is covered with a protective and/or decorative coating such as RonaBond Masonry Coating WB.

Test Data	Water Permeability ml/m²/sec	
	0-10 minutes	0.04
	10-30 minutes	0.008
	30-60 minutes	0.004
	Set Times	
	minutes	
	Initial set	31
	Final set	59
	Oxygen Diffusion cm²/sec	
	RonaBond FC for Prison Cells	2 x 10 <sup>-4</sup>
	Dense concrete	$1 \times 10^{-3}$
		IXIU

Note that all quoted data is based on laboratory tests conducted at 20°C. Cubes, tested at 28 days, are 100mm and air cured. Results shown are MAXIMUM

# **Concrete Repair and Coatings**

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Test Data (continued)	laboratory strengths achieved by casting and curing cubes in ideal working conditions; site strengths will be lower.	
Yield and Coverage	Pack Size Packs required per m³ Yield per pack Coverage per pack Min / max application depth	25kg 77 13 litres 6.5m² @ 2mm 1mm / 3mm
Instructions for Use	<b>Preparation</b> Ensure that the surface of the concrete is clean and free from loose or friable materials. High pressure water jetting or shot blasting should be carried out to remove residues of old coatings or to key smooth surfaces. Concrete should be damp when RonaBond FC for Prison Cells is applied.	
	<b>Mixing</b> Mix using a slow speed drill fitted with a suitable paddle attachment or a forced action mixer, never use a free fall mixer. Pour approximately two thirds of the gauging liquid into the mixing vessel and gradually add the powder component. Mix for 2 minutes and add sufficient of the remaining gauging liquid to achieve the desired consistency. Mix for a further 1 minute.	
	<b>Application</b> Apply with a steel float to the damp concrete surface. The surface may be given a dry sponge finish.	
	<b>Curing</b> Application in strong sunlight or wind a mist spray will prevent over-rapid d	ly conditions should be avoided but the use of rying if this is unavoidable.
Working Temperatures	RonaBond FC for Prison Cells can be used in most weather conditions and in a wide temperature range, typically from +3°C to 25°C and above. Note that at high ambient temperatures the working time of the mix will be reduced; it will be increased at lower temperatures. Ideally store materials between 10°C and 20°C before use.	
Packaging	RonaBond FC for Prison Cells is supplied in 25kg packs.	
Shelf Life and Storage	RonaBond FC for Prison Cells 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 6 months.	
Health and Safety	RonaBond FC for Prison Cells contains Portland cement; protective clothing such as goggles, overalls and gloves is recommended to prevent any effect from prolonged skin contact, inhalation or ingestion.	

# **Concrete Repair and Coatings**

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Other Ranges-Resin Bound and Bonded Surfacing, Screeds, Flooring and Bedding, and Waterproofing and Tanking

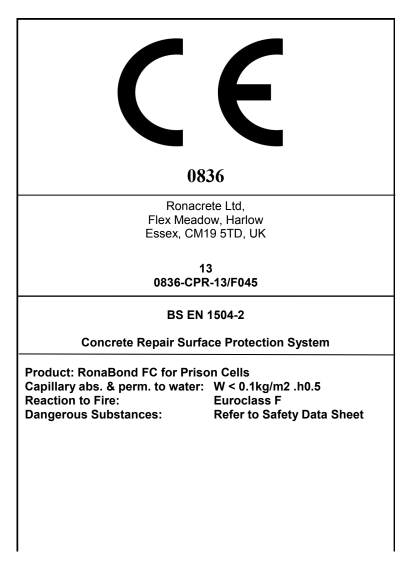
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Health and Safety (continued) In t

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 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 hor responsibility for the performance of the product, or for any loss or damage arising out of such use.



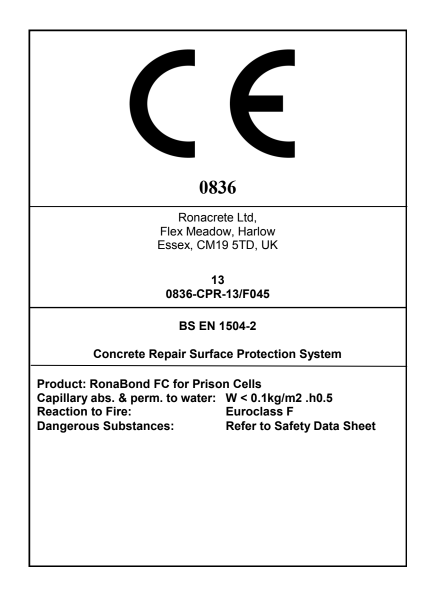


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