



RonaScreed DPM

Surface damp proof membrane



FEATURES

- water based membrane system
- reduces water and water vapour permeability
- designed to accept thin bonded screeds
- compatible with most Ronacrete screed and topping systems
- easy to mix and apply
- quick drying two or three coat application
- non-hazardous, solvent free, low odour
- suitable for use prior to the application of tiles, soft flooring or wood flooring to screeds which are not fully dry

Description	RonaScreed DPM is a liquid applied surface damp proof membrane designed to reduce the passage of water vapour and allow the adhesion of thin bonded and fast drying screeds to concrete which is either not fully dry or does not have a functioning DPM. RonaScreed DPM is also suitable for use prior to the application of tiles, soft flooring or wood flooring to screeds which are not fully dry.	
	Supplied as a liquid and a powder RonaScreed DPM is applied as a two or three coat membrane	
	Tests including Moisture Vapour Permeable been carried out and show a reduction in va day.	
Water Vapour Permeability	2 coats RonaScreed DPM	<4g/m²/day after 7 days
Instructions for Use	Preparation In all cases the substrate must be sound and have sufficient tensile strength to sustain an adequate bond with the RonaScreed DPM, to prevent debonding caused by vapour pressure and in the case of overlaying with high strength screeds, topping or finishes, to prevent disruption of the substrate during curing or subsequent trafficking	
	When mechanically abrading surfaces, var surface profile should be avoided in order to DPM ponding or not covering high points.	cuum blasting is preferable. A heavy o minimise the risk of the RonaScreed



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Instructions for Use (continued)	If an unbonded screed is being laid on top of RonaScreed DPM, install a separating layer between the RonaScreed DPM and screed to prevent partial adhesion.
	Damping Following surface preparation and before applying RonaScreed DPM the surface must be damped with clean water, allowing water to soak in to the surface and reduce porosity. Excess standing and ponding water must be removed and the surface left damp.
	Application Ensure the RonaScreed DPM is properly mixed and the powder evenly dispersed. Apply by brush or roller on to the damp surface at a minimum coverage rate of 0.7kg per m ² per coat, this coverage rate takes no account of substrate texture or profile, usage will be greater on textured or uneven substrates. It is essential to ensure even coverage and to achieve a continuous pinhole free film. Do not overspread the material.
	Apply the second (and third coats) as above. Allow the previous coat to dry for not less than 1 hour and not more than 24 hours before applying the second coat. The second coat is applied at 90° to the first. Do not damp between coats. If covering with a bonded screed, or if other finishes are to be applied more than 24 hours after application of the second coat, a third coat must be applied within 24 hours of the application of the second coat. Blind the third coat with kiln dried sand to provide a key. The membrane must be protected at all times against site traffic until it is covered.
	Applying Ronacrete bonded screed Note that when applying a thin bonded screed (eg. Ronafix or RonaScreed) a primer coat of Ronafix & cement or other Ronacrete primer compatible with the screed or topping, must be applied directly on to the dry RonaScreed DPM, before the screed or topping is laid.
Floor Coverings	In line with Codes of Practice subsequent floor coverings should have a vapour permeability of more than 4g/m ² /day.
Cleaning Tools and Equipment	RonaScreed DPM is water based. Tools and equipment should be washed with water immediately after use.
Coverage and Estimating Guide	0.7kg of RonaScreed DPM is sufficient for applying 1 coat over an area of 1m ² . The application rate quoted makes no allowance for substrate texture, thickness variation or wastage.
Packaging	RonaScreed DPM is supplied as a two component material in 10kg packs.

Screeds

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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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