



Self-smoothing cementitious underlayment screed

FEATURES

- self smoothing cementitious floor screed
- Base for RonaScreed Self Smooth Topping or floor finishes
- ready for foot traffic after 4 hours @ 20°C
- 20mm thickness ready for RonaScreed Self Smooth Topping 24 hours @ 20°C
- **Protein free**
- interior use only
- **Quality Assured to ISO 9001**



Description

RonaScreed Self Smooth Base is a flow applied underlay screed for commercial and industrial floors. It provides a hard, durable base for RonaScreed Self Smooth Topping or floor finishes such as sheet vinyl, carpet or tiles. The material gains strength quickly and can be accessed by foot traffic in 4 hours.

Performance Data

Use Water addition on site per 25kg Initial Flow properties @ 20°C

Workability @ 20°C Foot traffic @ 20°C Application Thickness (min/max) Drving Pack size

underlay screed 5.75 litres 65mm diameter 40mm high flow ring 235mm - 255mm 30-35 minutes 4 hours 5mm/60mm 25kg

Results shown are from samples mixed, conditioned and tested in ideal laboratory conditions. Site results may differ.

8.1kg / m²

16.2kg / m²

24.3kg / m²

32.4kg / m²

40.5kg / m²

Estim	ating	Gι	iide
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5 mm		
10 mm		
15 mm		
20 mm		
25 mm		

Sealing and Priming

5 mm

Divide the surface area by 3.5 to calculate the minimum quantity in litres of RonaScreed Self Smooth Primer required for one coat of sealer and one coat of primer.



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Estimating Guide (continued)	(e.g. $1000m^2$ divided by $3.5 = 286$ litres of primer, sufficient for one coat of sealer and one coat of primer)
Uses	RonaScreed Self Smooth Base is suitable for application to concrete floors from an minimum 5mm thickness to a maximum 60mm. Note that when applied thinner than 8mm, substrate imperfections will be evident. RonaScreed Self Smooth Base is not suitable for wet areas such as commercial kitchens, swimming pool surrounds etc.
Achievable Surface Finish	Due to the nature of the product the risk of air bubbles, pinholes and surface undulations cannot be entirely eliminated. Correct substrate preparation, effective sealing and priming and correct mixing/ application will provide optimum results. It is recommended that a Ronacrete Approved Contractor should be employed. The presence of surface imperfections will not impair the performance of the product.
Instructions for Use	The concrete must be mechanically prepared by vacuum shot blasting or scabbling to fully remove laitance and then cleaned to remove contamination, Loose shot and dust should be removed by vacuum cleaning before the process of sealing and priming commences. Pins may be placed in the floor to set out the required levels.
	Damp Proof Membrane Substrates subject to rising damp must be treated with two coats of RonaFloor Epoxy DPM damp proof membrane, see separate data sheet, before application of RonaScreed Self Smooth Base. RonaScreed DPM with a kiln-dried sand blinding (grade 8/16 approximately 0.8-1.4mm applied at the rate of 2.5kg/m ²) is suitable for direct application of RonaScreed Self Smooth Base.
	Priming with RonaFloor Epoxy DPM Priming of the substrate with RonaFloor Epoxy DPM is the preferred priming method. A single coat of RonaFloor Epoxy DPM is usually sufficient to seal the substrate and provide good adhesion. RonaFloor Epoxy DPM should be applied at the rate of $3.3m^2/kg$ and kiln dried sand (grade 8/16 approximately 0.8-1.4mm applied at the rate of $2.5kg/m^2$) should be scattered into the wet resin. Loose aggregate must be removed by vacuum cleaning before application of RonaScreed Self Smooth Base. RonaFloor Epoxy DPM should be allowed to cure for 18-24 hours before loose aggregate is removed.
	Priming and Sealing with RonaScreed Self Smooth Primer Seal the prepared surface by applying one or more coats of RonaScreed Self Smooth Primer diluted 1:5 with clean water at the rate of 0.62 litres/m ² . Allow to dry for not more than 36 hours; protect the surface and keep clean.
	Note that inadequate sealing will increase the risk of pinholing. Porous concrete

Screeds

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Other Ranges-Resin Bound and Bonded Surfacing, Concrete Repair and Coatings, Flooring and Bedding, and Waterproofing and Tanking

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Instructions for Use (continued)	may require the application of two or more coats of sealer to prevent moisture loss from the primer and consequent poor adhesion. A glazed surface across the whole substrate is an indication of adequate sealing.
	Mixing/Laying RonaScreed Self Smooth Base may be applied by pouring or pumping. For pump applications it is recommended that a contractor with the necessary experience to carry out this type of work is used.
	For poured applications place 5.75 litres of clean water per bag into a mixing vessel. A slow speed drill and helical paddle must be used for mixing and RonaScreed Self Smooth Base should be slowly added to obtain a homogenous mix. For pump application a specialist mixer/ pump must be used. Pump or pour RonaScreed Self Smooth Base onto the prepared and sealed/primed surface and level with a pin rake. Spike rolling is necessary to expel entrapped air and must be completed before the mix begins to gel, to avoid leaving spike marks in the surface.
Application Temperature	The temperature must be $\geq 6 ^{\circ}$ C on a rising thermometer and no greater than 30° C at time of application. Preferred application conditions are 15-20°C and < 75% relative air humidity. Materials should stored be at a temperature of 15°C - 20°C; low temperatures will impair flow and affect the surface finish. There should be light ventilation during and after laying. Protect the fresh screed from direct sunlight during the drying process and ensure that air and floor temperatures are > 6°C for a period of at least 7 days following application.
Joints	Isolation joints should be positioned at screed perimeters including columns, manholes etc. and in doorways using 10mm polyethylene strips. Movement joints and day joints which may be subject to minor movement must not be spanned. Large areas should be sub-divided by using temporary dividing strips. Maintain a maximum bay width of 6-8m to ensure a wet edge can be maintained.
Cleaning	Tools and equipment should be cleaned with clean water immediately after use. Cured material should be removed mechanically.
Packaging	RonaScreed Self Smooth Base is supplied in 25kg bags. Deliveries from the factory are shrink wrapped.
Shelf Life and Storage	Store in a cool dry place. Shelf life in correct storage conditions for sealed bags is 3-6 months depending on storage conditions. High temperature and high humidity will lead to a reduced shelf life.

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Health and Safety RonaScreed Self Smooth Base is non-hazardous when used in accordance with good practice, although protective clothing, such as goggles, masks, 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. When on site Ronacrete representatives are able, if asked, to give a general Site Attendance 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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