



RonaDeck Eco Tree Pit

Resin bound porous tree pit system



FEATURES

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- SuDS compliant—highly permeable
- UV stable—non yellowing resin
- natural aggregate appearance .
- alternative to tree grilles
- recycled aggregates available
- installed by approved contractors
- design can accommodate some tree growth
- attractive; complements the surrounding area
- design accommodates tree growth
- low maintenance
- variety of colours

Description	RonaDeck Eco Tree Pit is a resin bound planted trees in public and private areas. flexible construction allows the tree to g removes a storage or hiding place for h needles.	Surrounding the tree in a solid yet semi- grow, prevents a build up of litter and
	The RonaDeck Eco Tree Pit comprises a two component polyurethane resin and a range of selected rounded attractive aggregates. The design of this resin bound aggregate system provides a surface which is attractive, highly porous and able to receive light foot traffic. Its porosity allows water to flow through a 6-10mm aggregate system at the rate of >850 litres/m ² /minute. The flow rate may be reduced when using a smaller or more angular aggregate.	
Physical Properties	Minimum depth Traffic after	40mm 4 hours @ 20°C
Mix Design (1.5kg resin)	RonaDeck Eco Tree Pit Resin RonaDeck Eco Tree Pit Aggregate Coverage	1.5kg 26.75kg 0.41m² 40mm
Mix Design (6kg resin)	RonaDeck Eco Tree Pit Resin RonaDeck Eco Tree Pit Aggregate Coverage	6kg 107kg 1.65m² @ 40mm

Resin Bound and Bonded Surfacing

Other Ranges—Concrete Repair and Coatings, Screeds, Waterproofing and Tanking, and, Flooring and Bedding

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UV Stable Resin	RonaDeck Eco Tree Pit resin is UV resistant and will not yellow on exposure to UV light. This is a more attractive option than other types of resin which can yellow and degrade, dramatically altering the appearance of the finished surface.	
Application Conditions	The working time and pot life of the resin is affected by material, ambient and substrate temperature. At low temperatures pot life is longer, the material will take longer to cure and the time at which it can be trafficked will be delayed. At higher temperatures pot life, working time and trafficking time is shorter. Typically material can be applied between 5°C and 25°C.	
	Do not apply materials at higher temperatures as the pot life of the mixed resin will be so short that it cannot be properly mixed, applied and finished. Similarly do not apply materials if temperatures are so low that the resins are either too viscous to mix or so slow to cure that the applied material could become damaged before it has fully cured.	
Instructions for Use	 Only use clean, kiln-dried, well graded aggregates which are suitable for this use. The mixing station must be dry, to avoid entrapment of moisture in the 	
	aggregate. Even a small amount of moisture in the aggregate will cause foaming of the resin. Do not apply during rainfall or when rain is expected during the initial curing period.	
	 Soil to be well compacted and above the level of the root ball. Lay minimum 100mm depth of 20mm loose shingle or MOT Type 3 aggregate and compact. Form a rising funnel of aggregate around the tree trunk and apply a minimum 40mm thickness of RonaDeck Eco Tree Pit to the compacted aggregate. 	
	5. Where required, form a solid perimeter using timber, kerbing, blocks or similar to create a permanent and secure edging for the loose gravel base and the RonaDeck Eco Tree Pit.	
	 Place RonaDeck Eco Tree Pit Aggregate into a clean, dry, forced action mixer. When using 6kg resin packs, it is important to mix all the resin with the required amount of aggregate (107kg), this will require a forced action mixer of at least 120 litre capacity, Baron M200 or similar. 	
	 Scrape all the contents of the smaller resin container into the larger one and mix the two components of RonaDeck Eco Tree Pit Resin, using a slow speed drill (≤ 450RPM) and MR2 paddle mixer attachment for 2 minutes. Overmixing will increase heat generation and reduce working time. 	
	8. Immediately add the mixed resin to the aggregate in the mixer. Mix the aggregate and resin together until all the aggregate is evenly coated with resin. Mix for approximately 3-4 minutes. Overmixing will increase heat	
	generation and reduce working time.9. Discharge the mixed resin and aggregate onto the prepared surface, compact, level and smooth with a steel float. Avoid excessive compaction as this will reduce porosity.	
	 Leave sufficient space around the trunk to allow for movement and growth. To provide a more slip-resistant and matt appearance finish, immediately cast RonaDeck TP Fine Aggregate into the top surface of the wet resin and 	

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Instructions for Use (continued)	 aggregate at approximately 0.1kg/m². Scatter evenly to avoid a patchy appearance. 12. Allow to cure. Protect from heavy rain for 1 - 2 hours at 20°C and open to traffic as described in Physical Properties (page 1).
Adding Slip Resistance to existing tree pit surfaces	 Existing Tree Pit surfaces can be made more slip-resistant as follows: Remove moss, algae and debris. Ensure that the surface is suitably clean, sound, stable and that the surface and underlying resin is dry; run through of resin to damp materials may cause foaming. Apply one coat of RonaDeck Resin Bonded Seal Coat UV by roller or airless spray at an approximate coverage rate of 4-5m² per litre. Scatter RonaDeck TP Fine Aggregate at 0.1kg per m² onto the wet resin Allow to cure for 2 hours at 20°C and protect against moisture Remove any unbonded aggregate by vacuum cleaning. Refer to RonaDeck Resin Bonded Seal Coat UV data sheet
Shelf Life and Storage	Shelf life of RonaDeck Eco Tree Pit Resin is 6 months, aggregates have an unlimited shelf life when kept in warm, dry, well ventilated conditions. Store all materials in clean, dry, frost free warehouse conditions between 10°C and 25°C. Protect from sunlight.
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



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