

# Arboresin Tree Pit Surfacing

For a hardwearing attractive, porous tree pit surface, ARBORESIN has few equals.

The finish is attractive and natural with the stone bound together, avoiding the problems associated with loose gravel. Rotary pavement sweepers can easily run over the surface without displacing the stone.

The other important benefit is that the surface allows a free flow of water and air through its structure, thus allowing the tree pit to breathe

- **Specification**  
Tree pit to be finished with 'Arboresin' tree pit surfacing system, to a thickness of 50mm\* installed strictly in accordance with manufacturers instructions (\*thickness is dependant on application).
- **Surface Preparation**  
Area must be clean and dry. 100mm minimum infill depth is required. Place approximately 50 – 75mm loose aggregate in the bottom of the area to be surfaced.
- **Application**  
Mix resin and hardener very thoroughly using forced action mixer for at least 2 minutes minimum. Temperature should be between 5 and 30 degrees centigrade. Mix the washed and dried aggregate into the resin ensuring that it is completely coated. This should then be placed onto the loose aggregate and trowelled to a smooth finish.
- **Cleaning**  
Tools should be cleaned at once using a solvent cleaner.

Arboresin is stocked in units of 750ml resin and 250ml of hardener and this is supplied with 25kg of 6-10mm washed and dried pea gravel. At 50mm thickness this will cover 0.25m<sup>2</sup>. 1m<sup>2</sup> will therefore require 4 packs.

	Each	10+ packs	25+ packs
Price per pack	£35.00	£26.50	£22.10

## Arboresin Mixing Kit

Contains 25lt mixing bucket, mixing paddle, trowel, thinner solvent, disposable gloves and cloth. £19.27 per kit.

**PLEASE CONTACT THE OFFICE FOR CARRIAGE CHARGES**