

Arboresin Tree Pit Surfacing Installation Instructions

For a hardwearing attractive and porous surface, Arboresin has few equals. The finish is attractive with stone bound together, avoiding the problems of loose gravel. Sweepers can run over the surface without displacing the stone.

Specification

Arboresin tree pit surface is normally installed to a thickness of 50mm. (Thickness is dependent upon application.)

Surface preparation

Area must be clean and dry. 75mm minimum infill depth is required. A porous geotextile needs to be placed at the bottom of the area to be surfaced. Place approximately 25-50mm loose aggregate onto the geotextile. It is important to leave a space around the tree to allow for the eventual increase in trunk diameter.

Application

Mix 750ml of resin and 250ml of hardener together very thoroughly, using a paddle mixer for a minimum of two minutes. Temperature must be between 5-30°C. Mix the washed and dried aggregate into the resin ensuring it is completely covered. Pour resin/stone mix into location and trowel to a flat, smooth, finish. A superior finish is achieved by keeping the trowel clean using the solvent cleaner, applied with a rag.

Cleaning

Tools should be cleaned immediately using a solvent cleaner.

Arboresin quantity

Arboresin is supplied in components of 750ml resin and 250ml hardener with 25kg of washed and dried aggregate. At 50mm depth this is sufficient to cover 0.25 square metres.

For small areas, purchase our Mixing Kit which contains a 25L bucket, mixing paddle, trowel, thinner solvent, disposable gloves and a cloth.



Brittany Bronze

	Each (inc VAT)	10+ packs	25+ packs
£ per pack	£54.00	£45.60	£38.78
£ per Mixing Kit	£54.00		