

**FREE SAMPLE SERVICE** - CALL FOR DETAILS



# self binding path gravel

## ● Self Binding Path Gravel

Smiths' Self Binding Path Gravel is a very versatile product. Not only ideal for paths, driveways and footpaths, particularly if you require a firm compact surface for wheelchair access, golf buggies/trolleys, or for cycle paths, it also has a wide range of other applications, from the garden path, parking areas, driveways to countryside walk ways.

Easy to lay and very durable this Self Binding Path Gravel is an attractive yet an inexpensive way of creating your required surface- whether for a public space or for use in your garden.

When laid correctly self binding gravel produces a closed and stable surface with a charming Cotswold stone colouring. Its finish is one of a natural, rustic appearance and will blend into most landscaping situations.

Overleaf are brief details on how to prepare the ground and lay the self binding gravel.

*If in any doubt please contact a professional contractor or for the larger landscaping projects, Smiths Construction will be happy to estimate for the complete project.*

### Specifications and information

If you require further advice, information or specifications on this product please do visit our website, where you can find all the information on all the Self Binding Gravel. You can, of course telephone our sales office and talk through your requirements.



Park Land - Miles of country walk/cycle ways



Paths for heavy foot traffic!

**DELIVERY NATIONWIDE** - CALL FOR DETAILS

Delivery can be in small bags (pallet), large bags or in bulk (loose) throughout most of mainland Britain - but please do get in contact to confirm delivery details.



Sales department **01869 331281**  
email [info@smithsblechington.co.uk](mailto:info@smithsblechington.co.uk)



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A crushed limestone gravel material which is suitable as a top dressing for footpaths and driveways

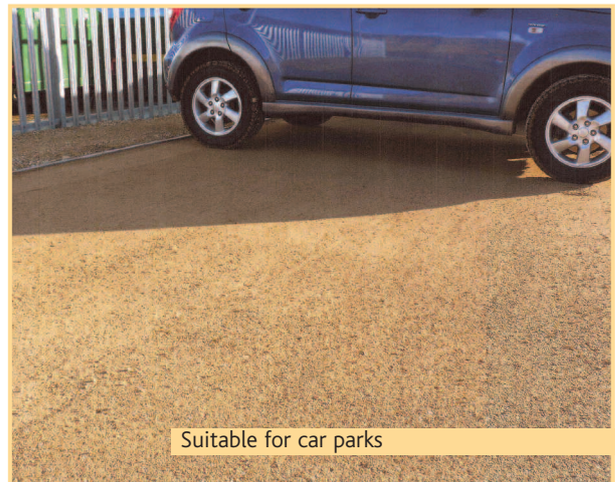
### Laying Instructions

1. Excavate the formation to the required depth depending on use, for footpaths to a depth of 150mm and vehicle areas 200mm, compact using a vibrating roller. Fix edgings according to requirements, either wood or concrete to level and line as required.
2. Lay sub-base material to a depth of 110mm for footpaths and 160mm for vehicle areas and compact using a vibrating roller. The material used should be a Type1 or similar - alternatively one can use Smiths 40/5mm crushed limestone for footpaths and a 75/20mm crushed limestone for vehicle areas.
3. The self binding path gravel should be spread and compacted to achieve a finished depth of approx 50mm. Care should be taken to ensure that the material is of sufficient moisture content to achieve full compaction. This can be achieved by using the spray facility on the roller or a fine spray on a hosepipe, only sufficient to moisten the material avoiding washing fine material from the surface.

It is advisable not to traffic the finished area for two to three days after finishing.



Construction of a new countryside path



Suitable for car parks



Final rolling, compacting the gravel

For best results it is advisable to avoid installing the material in adverse weather conditions, for example severe frosts or extended periods of wet weather.

[www.smithsbletchington.co.uk](http://www.smithsbletchington.co.uk)

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Further advice and information can be obtained by telephoning our **Technical Department** on **01869 331281** or email [info@smithsbletchington.co.uk](mailto:info@smithsbletchington.co.uk)