

## Pourable Concrete Repair 10KG



For holes that need repairing quickly and simply without any fuss or complicated step-by-step instructions to follow.

- + Simple DIY repair
- + Significantly stronger than conventional cement repairs
- + Really tough, slip resistant repairs at only 5mm thick
- + Can be applied up to 100mm (4") thick in one go
- + So easy to use – just add water, mix and pour it!
- + You can use this both indoors and outdoors
- + You can repair damp surfaces as well as dry
- + You can walk on it after an hour and drive your car over it in only 2 hours
- + Can be feather edged to prevent people tripping

### Why

Holes in your driveway, patio or garage are unsightly and can be a trip hazard. Plug them with Pourable Concrete Repair, an easy-to-use, tough mortar that you simply pour in. DIY has never been so easy!

### Prepare It

Ensure the damaged area is free from oil and loose grit by brushing it with a stiff broom or wire brush.

The surface to be treated can be damp but not wet.

### Apply It

Slowly add 150-200ml (maximum) of clean water to 1kg of Pourable Concrete Repair powder. It's important to do it this way rather than adding the powder to the water. Don't mix up more than can be used within a few minutes as it sets really quickly. Any powder left over can be stored and used for future repairs.

Mix using a spatula (or similar) to reduce air bubbles.

Pour it into the hole immediately after mixing and level it off with a trowel. Do not be tempted to re-stir the mixture as this may result in a weaker repair. You get around 5-10 minutes (at a temperature of approximately 20°C) before the Pourable Concrete Repair becomes hard and unusable, so you need to be quick!

Full strength is achieved at just 5mm thick. Holes as deep as 100mm (4") can be repaired in one go. Do not apply if the surface temperature is less than 5°C.

### Set It

The repair can be walked over after only an hour and driven over after 2 hours. This is based on warm temperatures of around 15°C-20°C.

### Cover It

0.2m<sup>2</sup> per 10kg at a thickness of 25mm.

### Clean It

Remove excess mixture with a cloth and wash in water before the product sets.

### Pot life

5-10 minutes at 20°C.

### You'll need

Trowel

Steel Float

These products are available on our website and can be shipped with your order for Pourable Concrete Repair so you can get the job done quickly.

### Important...

Do not use on sloping floors or exposed edges. Epoxy Repair Mortar is suitable for those jobs and is available from [www.paintpeople.co.uk](http://www.paintpeople.co.uk)

### Store It

The shelf life of Pourable Concrete Repair, if unopened, is one year from date of manufacture. Do not allow to freeze.

### Disposal and Safety information

Please see the *Material Safety Data Sheet* at [www.paintpeople.co.uk](http://www.paintpeople.co.uk) for safety information.

### Availability

Pourable Concrete Repair is supplied in 10kg containers. Available from [www.paintpeople.co.uk](http://www.paintpeople.co.uk)