



## Product Information Sheet: Pourable Drive Repair 25kg



### RAPID REPAIRS FOR ASPHALT AND TARMAC.

Floorsaver Pourable Drive Repair provides quick, high strength repairs for damaged asphalt and Tarmac. Simply mix with water and pour into holes & cracks or spread out over rough or damaged patches. Use as a thin resurfacing layer over worn, textured asphalt to give old roadways, drives and paths a new lease of life. Floorsaver Pourable Drive Repair is so strong it will take forklift traffic, making it ideal for repairs in loading bay areas, etc. This remarkable polymer and cement-based product takes foot and light traffic after one hour and heavy forklifts after only four hours.

- Fills holes 5mm to 100mm deep in one go
- Just mix the powder with water and pour into the repair.
- Takes lorry and forklift traffic in just 4 hours
- Ready for foot traffic after just 1 hour
- High strength polymer and cement blend formulation
- Use inside and out
- Dark grey finish blends with surrounding asphalt
- Available in 25kg units

### HERE'S HOW TO USE IT:

#### Step 1 - Preparation

- There is minimal preparation required. Just sweep the asphalt with a stiff broom to remove loose aggregate, dust and dirt. It does not matter if the repair area is damp (but not wet) and there's no primer required.
- In heavy wear areas a 'feather edge' repair may break away with use (under a forklift wheel for example). If the edge of the repair is less than 5mm deep, chip some of the asphalt away so that the Pourable Drive Repair is finished at least 5mm thick.

#### Step 2 - Mixing

- You can mix in the plastic bucket provided, or any suitable mixing vessel.
- Remove the bag of powder from the bucket.
- The mix is 1 part powder to 3 parts water. Use an old cup or similar to measure the amounts. It's a good idea to start with a small mix at first until you get used to it, since once mixed it has to be used within 10 minutes.
- Put the water into the bucket.
- Slowly add the powder, mixing continuously. A mixing blade (available from us) fitted onto an electric drill is recommended, especially for a larger quantity.
- Keep adding the powder until you have a pourable 'slurry' (like runny porridge). If it is a bit too stiff, quickly add a bit more water, too runny a bit more powder.
- Use immediately and don't re-stir once you have stopped.

#### Step 3 - Application

- You have 10 minutes to pour it into the hole. You can go up to 100mm deep in one go. If it's deeper apply in 100mm layers allowing 12 hours to dry.
- If you are patch repairing or resurfacing a worn or damaged area, use a trowel to help it 'spread' out evenly over the surface. If you've got the mix right, the product will 'self-smooth'.
- 25kg covers approximately 0.5m<sup>2</sup> at 25mm thick.
- Clean tools in water.
- The repair can be painted if required.

#### DRYING TIMES (at 10°C):

INITIAL SET Dries quickly so only mix what you can use within 10 minutes.

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FOOT TRAFFIC 1 hour

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HEAVY TRAFFIC Vehicles and forklifts – 4 hours.

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PAINTING Allow 12 hours if you want to paint over the repair. At 5°C allow 24 hours.

#### SHELF LIFE:

12 months, if unopened and should not be allowed to freeze.

#### WE DON'T RECOMMEND:

- Using at temperatures below 5°C.
- Using on slopes, step nosings, etc. since the product is pourable.
- Using at a depth of more than 100mm in one go. For very deep holes, allow a 100mm thick layer to dry for 12 hours, at a minimum temperature of 10°C, before applying the next.

#### SAFETY:

- Material Safety Data Sheets are available.
- Product labels provide general safety information.

#### ORDERING:

Please place your order direct from us online using a debit or credit card. We want you to enjoy using our products and achieve a really good result.

If you have any comments please email us at [info@floorsaver.co.uk](mailto:info@floorsaver.co.uk)