



Product Information Sheet: Concrete Dustproofer 5L & 25L



PENETRATING DUSTPROOFER AND HARDENER FOR CONCRETE FLOORS

Floorsaver Concrete Dustproofer is both a hardener and dustproofer. This unique water based acrylic penetrates deeply into porous concrete leaving a dust free finish. Not only is it a highly effective dustproofer, but it strengthens the substrate too. Unlike traditional sealers and dustproofers, Floorsaver Concrete Dustproofer does not leave a surface film which needs maintaining, instead it does its job beneath the surface of the concrete. This high performance dustproofer binds weak, dusty concrete together stabilising it helping to prolong the life of the substrate itself.

- Dustproofs, hardens and strengthens at the same time
- High performance stabiliser for binding together weak dusty concrete
- Doesn't need re-coating – it does the job first time round
- No surface film to wear off – maintenance free!
- So easy to apply – just pour it on and sweep it around
- Dries really quickly
- Helps to shrug off stains and dirt making cleaning much easier
- Suitable for use indoors or outdoors

HERE'S HOW TO USE IT:

STEP 1 – Preparation

- Surfaces should be clean and dry. If the floor is quite clean, a good sweep and vacuum may be enough.
- Use Floorsaver Cleaner & Degreaser to remove oil and grease.
- Floorsaver Concrete Dustproofer is suitable for bare, porous concrete only. If in doubt that your surface is porous, tip a cup of water onto it and see if some soaks in, if so, Floorsaver Dustproofer is suitable. If the water beads up on the floor and shows little sign of soaking in, please do not use our product.
- Avoid washing very porous surfaces such as sand and cement screed since they will absorb too much water and you'll need to wait approximately a day or so for them to dry out (depending on temperature).

Step 2 – Repairs

- Fill holes using Floorsaver Pourable Concrete Filler.

Step 3 – Application

- First of all make sure the area has good ventilation (i.e. doors and windows should be open to create a 'through draught') and that it's warm enough for it to dry; you should aim for an air temperature of no less than 15°C.

- Shake the container for a few seconds. Pour it onto the floor, a small area at a time, and distribute evenly using a soft broom, working it well into the surface. If it immediately 'disappears' into a very porous surface, add a little more. Keep the application even and avoid letting the product puddle on the surface. One application is usually enough just to make sure all the 'pores' of the concrete have absorbed as much as they possibly can. Sweep any unabsorbed liquid off the concrete; any allowed to dry on the surface will just peel off.
- Clean applicators in water.

DRYING TIMES:

TOUCH DRY 8 hours at 10°C, 4 hours at 20°C

LIGHT TRAFFIC 24 hours at 10°C, 12 hours at 20°C

SHELF LIFE:

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

WE DON'T RECOMMEND:

- Applying Concrete Dustproofer to very hard, dense non-porous surfaces such as power floated floors.
- Applying Concrete Dustproofer to a previously painted or sealed surface.
- Acid etching concrete before using Concrete Dustproofer.
- Applying Concrete Dustproofer to a wet or damp surface - the floor must be dry.
- Applying Concrete Dustproofer if the floor temperature is below 10°C.
- Washing the floor for 24-48 hours after application (protect from rain during this time).

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