

# Product Information Sheet: Epoxy Floor Paint & Epoxy Floor Paint Anti Slip \*2.5L & 5L (\*NOT shown).





#### INDUSTRIAL GRADE, HEAVY DUTY FLOOR PAINT.

Floorsaver Epoxy Floor Paint is a water based two part epoxy resin for heavily used internal concrete floors. The tough, mid gloss finish dustproofs and protects concrete and makes cleaning much easier. It can be applied to bare concrete or existing well bonded paint. We recommend two coats, but if over coating existing paint in a similar colour, one coat is generally all that is required. Use it where ordinary single pack paint just won't stand up to the wear and tear, such as forklift truck areas, or areas where vehicles are used and parked. Or use where you just want a paint that will last a good few years without having to be recoated.

- 2 pack water based epoxy for heavy wear areas, such as warehouses, workshops, showrooms, etc.
- · Good general chemical resistance
- Easy roller application
- · Available in mid gloss
- Choose Epoxy Floor Paint Anti Slip for wet or slippery areas
- 2.5L covers up to 15m<sup>2</sup> per coat
- 5L covers up to 30m² per coat

## HERE'S HOW TO USE IT:

#### Step 1 - Preparation:

- On bare, reasonably clean concrete wash with Floorsaver Floor Etcher. This cleans and keys the surface.
- For greasy or previously painted floors, clean with Floorsaver Cleaner & Degreaser, scraping off any loose paint, dust or dirt. Lightly sand glossy paint to dull down the shine and roughen it up.
- New concrete should be at least 2 months old and always washed with Floorsaver Floor Etcher to reduce alkalinity and to remove any weak, loose cement deposits.

### Step 2 – Repairs

• Fill holes using Floorsaver Pourable Concrete Filler.

#### Step 3 - Application:

- Apply at a minimum temperature of 15°C, in a well ventilated area.
- If the floor is still damp as a result of cleaning, it's not a problem since this is a water based epoxy. However, don't put it onto floors where there is rising damp.
- For both the 2.5L and 5L pack sizes there is a large tin of coloured curing agent and a smaller tin of resin. Stir the contents of the large tin, then add the contents of the small resin tin.
- Give a good stir with something wide, like a wooden batten or a paint stirrer. If you use an electric paint mixer, also scrape around the sides and bottom of the tin to make sure it's all mixed in.
- Now it's mixed you've got 2 hours to use it before it becomes unusable. Tip it into a roller tray.
- Use a brush around the edges and a medium pile roller for the floor.

• Epoxy Floor Paint Anti Slip – if using the anti slip version, please proceed as follows:

Empty the contents of the resin and curing agent tins into the mixing pail provided. For the 5L unit add the entire contents of the Anti Slip Aggregate tin and stir thoroughly, but for the 2.5L only use half of the aggregate. Use immediately. As you roller apply, the aggregate may not look obvious, but will become more so as the paint dries. Two coats are recommended to provide a consistent anti slip surface.

 Wash equipment in warm soapy water before it dries, but it's probably more practical to just throw the rollers away.

#### **CURING TIMES:**

COMING TIMES.	
RECOAT	12 hours at 15°C - 20°C The second coat should be applied within 5 days of the first coat.
WALK ON	16 - 24 hours at 15°C - 20°C
CARS	2 - 3 days at 15°C - 20°C
FULL HARDNESS, SCRATCH & CHEMICAL RESISTANCE	7 days at 15°C - 20°C

## WE DON'T RECOMMEND:

- Using outside it can fade under UV rays instead, use Floorsaver Car Park Paint.
- Applying to self-levelling floor screeds.
- Applying to hard, very smooth power floated concrete where paint can't sink into the surface. If in doubt, tip a cup of water onto the floor to see if it soaks in or not.
- Applying to very weak, crumbly or contaminated concrete since it may not be possible to prepare it well enough for the Epoxy Floor Paint to perform.
- Applying to metal since it can cause rusting.
- Using in enclosed spaces with little or no ventilation.

#### SHELF LIFE:

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

SAMINETAY al Safety Data Sheets are available.

• Product labels provide general safety information.

#### ORDFRING:

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