

# Call us now on **01462 422 260** for a **FREE** site survey

### **Robex Asphalt and Concrete Floor Paint**

Robex Asphalt and Concrete Floor Paint is a heavy-duty solvent free resin system for coating asphalt and concrete surfaces. Ideal for use on tennis courts, cycle ways, car park bays, walkways on roofs and playgrounds.











#### Colours Available



## Robex Asphalt and Concrete Floor Paint

- Excellent resistance to UV and weathering
- Slip resistant properties
- Can be applied to damp surfaces
- Can be sprayed
- Quick drying
- Low odour

Asphalt and Concrete Floor Paint contains a special algaecide and fungicide and has excellent flexibility and very low odour. Easily applied by brush, roller or spray, this superb product has been formulated to include a very light aggregate to give slip resistant properties.

## Robex

# Call us now on **01462 422 260** for a **FREE** site survey

### Robex Asphalt and Concrete Floor Paint

#### Preparation

All surfaces should be free from loose and flaking material, dirt, grease and vegetative growth. Any debris may be removed by vacuum or pressure blasting with air or water. Brushing (manual or machine) may be suitable in particularly difficult areas, i.e., under trees or areas constantly in the shade. A binder should be used to stabilize friable, porous or aged concrete or fretting macadam. Please contact our technical department for further information. Do not use near fishponds.

#### Application

Do not use on quartz or gravel containing macadam's due to poor binder adhesion. Power floated concrete areas as well as chemically or mechanically hardened floors may not be suitable for coating.

Surfaces that are cold – below 5°c – are not suitable for coating. Hot surfaces – above 30°c – should be cooled with water spray before application otherwise product will dry before film formation is completed. New bitumen should be left to harden off before coating. The time will vary with the nature of the surface and the weather (minimum 3 weeks in summer and up to 3 months in winter). New concrete should be allowed to mature for several months before coating. Do not over-paint/seal surface. Recommended application is between March and October.

Apply by brush roller or spray. Spraying may be carried out by most industrial airless equipment. Tip size of 28 thou is recommended with 45° angle. Thinning up 10% may be required. Care should be taken to mask all areas not to be coated.

#### Coverage

20-30m<sup>2</sup> per 5lts one coat usually sufficient

#### Curing Time

Curing takes from 1-2 hours in good conditions. Avoid painting in high humidity or when rain is expected. Over coating may be undertaken when first coat is dry to touch. Curing depends on atmospheric conditions.

Do not apply product if there is a risk of heavy rain or frost.

#### Storage Life

Up to **6 months** if stored correctly in an unopened container.

Protect from freezing.

NB: During summer months there is a possibility of paint skinning from warm weather/transportation (top of inside rim).

#### Cleaning

Clean all equipment with water immediately after use.

#### Health & Safety

Keep out of reach of children

In case of contact with eyes wash immediately with plenty of water.

Remove splashes from skin with soap and water or a recognized hand cleaner

Please refer to the relevant Health and Safety Data Sheet for further information.

No liability is accepted for any injury, loss or damage arising directly or indirectly from the use of the Company's products or from the use of information given in our data sheets, since the customer's use of the product is necessarily out of our control. The information given is intended to serve as a guide only. Customers should satisfy themselves by appropriate trials that the products are suitable for their intended use.