

Spectrasfalt[®] Slurry Surfacing Mortar

Composition

This ready-to-use mortar consists of:

- stable colour or black emulsion;
- pigment paste [if required];
- filler;
- sand/mineral.

Properties

specific gravity	: approx. 1100 kg/m ³
drying time	: 2-4 hours at 20°C/RH 50%
bonding strength concrete	: > 0,8 N/mm ²
asphalt	: > 0,4 N/mm ²

Uses

As a thin, wear-resistant wearing course on asphalt and concrete, in black or colours if required. Used in the road and construction industry for maintenance or colourcoding to indicate changes in cycle paths, shopping precincts, foot traffic areas, boulevards, etc. In light trafficked areas, where mechanical application is not possible, the ready-to-use mortar is ideal.

Application

Ensure the subsurface is dust-free and soundly bitumenbonded. This surface needs only to be moistened with water before applying the mortar. Concrete, sand-cement and other paving materials should be pretreated with a bonding primer [diluted [colour] emulsion]. Stir the slurry surfacing mortar thoroughly and add some water to bring to the required application viscosity.

Pour out the mortar and use a rubber squeegee to spread it in an even, thin layer approx. 3 mm thick. Masking tape should be used where it is necessary to work in small strips or specific patterns. During warm drying weather and on a warm subsurface, the workable time is approx. 10 minutes.

The average 24-hour temperature during application should be a minimum of 10°C.

Consumption

For a layer thickness of approx. 3 mm: 4 - 7 kg/m².

Packaging

In plastic buckets, nett weight 20 kg.

Storage

In sealed packaging, frost-free, but not above 30°C. Can be stored for approx. 6 months.

The information submitted in this publication is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed.

23-02-2006



Hoogewaard 183 Postbus 6 2396 ZG Koudekerk aan den Rijn

Tel.071-341 91 08 Fax.071-341 59 46

E-mail:info@latexfalt.com www.latexfalt.com