



## ShutterStrip Surface Retarder Technical Data Sheet

### Thixotropic Paste to Expose Surface Aggregate

#### Product Description

**ShutterStrip Surface Retarder** is a rich brown, thixotropic paste, which may be applied to shutters or moulds or directly onto concrete to retard the set of cement at the surface. This enables exposure of the aggregate to an even depth for the production of architectural finishes.

#### Uses

**ShutterStrip Surface Retarder** is generally used on concrete where aggregate finishes are required. **ShutterStrip Surface Retarder** can be used to expose aggregate for better mechanical interlock for grouting or secondary concrete.

#### Typical Properties

Properties listed are for guidance and are not a guarantee of performance

Appearance	Red Paste
Density (g/ml)	1.17
pH	5.5
Solids Content	46%
Coverage m <sup>2</sup> /l	4-6

#### Shelf Life

One year in original unopened containers.

#### Storage

**ShutterStrip Surface Retarder** must be stored where temperatures do not drop below +5°C. If product has frozen, thaw and agitate until completely reconstituted. Store under cover, out of direct sunlight and protect from extremes of temperatures.

#### Health & Safety

**ShutterStrip Surface Retarder** is not a fire or health hazard.

Spillages should be washed down immediately with cold water. For further information refer to the MSDS.

Rev1 – 30/05/19