CellSecurity.co.uk custodial and detention solutions

SECTION 20

CSL2001



CSL2001A White CSL2001B Grey

Anti Pick Mastic

Purpose

A unique two part Epoxy sealant which cures to form a hard wearing seal, designed to accommodate small amounts of movement in extension but considerable movement in compression.

Specification

- 1.2 Litre Set, with separate tins for Base and Curing Agent.
- Joint width Minimum 6mm, Maximum 20mm (single application).
- Typical Shore D Hardness.
- (cured at 20°C): 60 70.
- Work Life (Typical at 20º C): 45 minutes.
- Application Temperature: +10° C to + 40° C.
- Service Temperature: -20° C to +90° C.
- Cure Rate (at 20º C): 48 hours. At lower temperatures cure rate will be extended.
- Service Life: 20 years.

Options

Available in off white or grey.

CSL2002

Anti Pick Mastic Kit

Purpose

Application kit for CSL2001.

Specification

- Metal Paddle for mixing.
- 5 x 310ml empty tubes with nozzles.
- Cartridge gun applicator (may differ to the one pictured).



CSL2003

Structural Adhesive 50ml / Anti Pick Mastic



Purpose

A two part black epoxy structural adhesive which has good anti pick mastic properties.

Specification

- Outstanding stability under static and dynamic loads. High resistance to impact.
- Very good strength and excellent ageing characteristics.
- High temperature resistance (120°C).
- Thixotropic formulation, non-sag properties enable easy application to vertical surfaces.
- Please note that this product can not be applied without a gun, plunger and nozzles.
- Work Life (Typical at 23º C): 90 minutes.
- Application Temperature: +10° C to + 40° C.
- Full Strength: 7 Days.