

COLAS PRODUCTS DATA SHEET

CP PRIMER



CP Primer is a high quality, low viscosity resin/rubber solution for priming surfaces prior to the application of **Colas Preformed Surface Dressing** and **Colasgrip**. It should also be used for the priming of joints prior to the application of **Colas Jointfill A2**, **Jointfill N1** and **Coljoint N2** sealant.

WHERE TO USE?

See above.

PREPARATION

Surfaces must be clean and free from dust, oil and fuel spillage.

APPLICATION

CP Primer can be applied by either brush or roller to damp but not wet surfaces. It should be applied at ambient temperatures of between 2°C and 30°C.

PREFORMED SURFACE DRESSING

Apply **CP Primer** as thinly and evenly as possible and allow to become touch dry before applying the **Preformed Surface Dressing**. Applying too much could result in the primer bleeding through or the de-bonding of the **Preformed Surface Dressing**.

COLASGRIP

For concrete surfaces apply **CP Primer** as thinly and evenly as possible and allow to become touch dry before applying **Colasgrip**.

JOINT SEALING

Allow the **CP Primer** to dry completely, allowing a minimum of 30 minutes on a dry surface or 90 minutes on a damp surface before applying sealant. Apply sealant within 6 hours. A spread rate of 0.1-0.2l/m² should be achieved depending on the porosity of the base. Cellulose thinners should be used to clean tools.

COVERAGE

CP Primer should be applied as thinly and evenly as possible to achieve a coverage rate of 0.1-0.2l/m².

PACKAGING

CP Primer is available in 5 litre metal containers (4 per box).

STORAGE

CP Primer has a 12 month storage life in original unopened containers. Protect from frost and direct sunlight.

STANDARDS

CP Primer is produced to a manufacturing system accredited to ISO9001.

SAFETY

For full safety information, please request the **CP Primer** Safety Data Sheet 05 using the contact information below.

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