

# 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**. 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**.

### 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/m<sup>2</sup> 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/m<sup>2</sup>.

### 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.

### NATIONAL SALES OFFICE

Loushers Lane  
Warrington  
Cheshire  
WA4 6RZ  
T: 01925 632 616  
E: [product.sales@colas.co.uk](mailto:product.sales@colas.co.uk)



WE OPEN THE WAY