

# Bituthene® Primer W2

Primer for use with the Bituthene® and Preprufe® 800PA range of cold applied, self adhesive waterproof membranes

## Description

Bituthene® Primer W2 is a water-based surface conditioner specifically formulated to prepare concrete, masonry and wood surfaces for the Systems. Primer W2 is a low VOC water-based alternative primer for all GCP post applied membranes if needed by local site requirement or specification.

## Use

This primer is suitable for use on damp to touch substrates, but it cannot be used to prime “green” concrete. It can be used on masonry or wood surfaces on which all GCP post applied membranes will be applied. Primer W2 can be used at 0°C or above.

## Application

Bituthene Primer W2 is supplied ready to use. Do not dilute with water or solvents. Bituthene Primer W2 may be applied by a roller or brush. Apply it to clean, dirt free, frost-free surfaces at a coverage rate of 9-11 m<sup>2</sup> per litre. Allow surface conditioner to dry completely and thoroughly prior to membrane application.

The surface conditioner is considered dry when the substrate returns to its original colour. To test for dryness, rub small conditioned area by hand. Wet conditioner will ball up under the fingertips. Allow to dry until conditioner cannot be rubbed off. If conditioned areas are not covered that day, re-condition the area if there is significant dust or dirt contamination.

## Health and Safety

Bituthene Primer W2 must be handled properly and stored in well ventilated place Read the product label and Safety Data Sheet (SDS) before use. Users must comply with all risk and safety phrases. SDS's can be obtained from GCP Applied Technologies or from our web site at [gcpat.com](http://gcpat.com).

## Advantages

- Application temperature above 0°C
- Damp concrete application
- Water Based
- Latex formulation
- Low VOC

## Key Data

Property	Typical Value
VOC	25 g/L
Curing at 20°C	60-90 minutes

## Supply

<b>Bituthene Primer W2</b>	5 litre can
Coverage	9-11 sq m per litre*

\* Depending upon method of application, surface porosity and ambient temperature

*All declared values shown in this data sheet are based on test results determined under laboratory conditions and with the product sample taken directly from stock in its original packing without any alteration or modification of its component parts.*

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