



## PRODUCT DETAILS

Product name **Pro-Prime® BW**

Product type Primer

## PRODUCT DESCRIPTION

**Pro-Prime® BW** is an MMA based, catalysed, fast curing primer.

It is for use on new or existing substrates before **Pro-BW® Plus Resin** application.

## APPLICATION

**Pro-BW® Plus** is appropriate for the following substrates:

- Concrete
- Plywood
- Asphalt
- Bituminous felt
- Single ply membranes

**Pro-BW® Plus** system is suitable for use on the following areas:

- Walkways and balconies
- Protected built-up roof
- Inverted built-up roof
- Warm built-up roof
- Warm deck
- Cold deck

**Note:** Some surfaces may require priming or sacrificial layers.

In all buried/inverted systems prior to the waterproofing membrane being covered, an electronic leak detection test should be carried out by an independent **Roofing and Waterproofing Test Association (RAWTA)** accredited specialist.

## INSTALLATION

Please see the **Pro-BW® Plus Application Guide** for installation instructions.

## CERTIFICATION

Type	Name	Reference
BBA	Pro-BW® Plus	22/6183

## TECHNICAL INFORMATION

Characteristic	Value	Unit
Viscosity @25°C 60 RPM	900 - 1000	CPS
Thixotropic index	4.5 - 5.5	RPM
Gel time @25°C using powder catalyst	12 – 13	minutes
Specific gravity @20°C	114	g/cm³
Flash point	21.5	°C
Minimum application temperature	5	°C

Characteristic	Value	Unit
<b>Maximum application temperature</b>	30	°C
<b>Pot-life</b> depending on catalyst addition & temperature	15 – 30	minutes
<b>Cure time</b> depending on catalyst addition & temperature	30 – 60	minutes

## SIZE, FINISH AND COLOUR

Product Code	Size L	Colour
<b>BWPP05</b>	5	White

## SHELF LIFE AND HANDLING

- Pro-Prime® BW has a shelf life of up to **12 months** if unopened
- Should be stored in a cool, well-ventilated area away from ignition sources and direct sunlight

## MATERIAL

MMA/polyester hybrid.

## PACKAGING

Supplied in **5L** sealed metal tins.

## LIMITATIONS OF USE

For professional use only.

## GUARANTEES

Defects arising from lack of maintenance or abnormal use may fall outside of the cover of the Proteus Waterproofing guarantee.

## GUIDELINES AND STANDARDS

It is the responsibility of the Contractor to thoroughly familiarise themselves with all relevant Codes of Practice and Building Regulations to the works or referred in the specification.

Proteus Waterproofing take no responsibility for misinterpretation or lack of knowledge for third parties.

The works shall be carried out in accordance with the requirements of:

- **BS 6229** Flat roofs with continuously supported flexible waterproof coverings - Code of practice
- **BS 8217** Reinforced bitumen membranes for roofing - Code of practice
- **BS 8000-0** Workmanship on construction sites - Introduction and general principles
- **BS 8000-4** Workmanship on building sites - Code of practice for waterproofing
- **LRWA** Design Guide for Specifiers
- **S2T** Safe to Torch
- **GRO** Code of Best Practice