Registered Office: Charter House, 105 Leigh Road, Leigh-On-Sea, Essex, SS9 1JL | Registered company number: 08458402

PRO-BW[®] PLUS RESIN

PRODUCT DATASHEET

PRODUCT DETAILS

Pro-BW® Plus Resin Product name

Product type Pro-BW® Plus system resin

PRODUCT DESCRIPTION

Pro-BW® Plus Resin is an inactivated product for use within the Pro-BW® Plus system.

It must be mixed with Pro-BW® Catalyst to a to create a waterproof membrane.

.

APPLICATION

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

- Concrete
- Plywood
- Asphalt

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

- Walkways and balconies
- Protected built-up roof
- Inverted built-up roof

Note: Some surfaces may require priming or sacrificial layers.

A wet electronic leak test is required for all inverted/buried systems prior to the waterproofing membrane being covered.

INSTALLATION

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

CERTIFICATION

Proteus Waterproofing Limited

Brook Road Industrial Estate Rayleigh

21a Sirdar Road

Essex SS6 7XF

Туре	Name	Reference
BBA	Pro-BW [®] Plus	22/6183
EPD	Pro-BW [®] Plus	S-P-07416

TECHNICAL INFORMATION

Characteristic	Value	Unit	Standard	
Skid Resistance Value	Wet >36	PTV	BS 8204-2	
Tensile strength	Unaged 3307 Heat aged 4851 UV aged 4911	N/50mm	BS EN ISO 527-3	

01268 777 871

office@proteuswaterproofing.co.uk

www.proteuswaterproofing.co.uk

Telephone

E-mail

Website

activate the c	uring	process	1

EPD

•

- Warm built-up roof •
- Warm deck • Cold deck .



BBA



Bituminous felt Single ply membranes



PRO-BW® PLUS

RESIN

PRODUCT DATASHEET



v1.2 | MAY 2025

Characteristic	Value	Unit	Standard	
Elongation at maximum load	Unaged 3.7 Heat aged 2.8 UV aged 3.1	%	BS EN ISO 527-3	
Physical state	liquid	-	-	
Odour threshold	0.15 - 25	ppm		
Initial boiling point and boiling range	145	°C	-	
Flash point	32	°C		
Flammability	Flammable	-	-	
Upper explosive limit	6.1	%		
Lower explosive limit	1.1	%		
Vapour pressure	0.67	kPa		
Vapour density (air = 1)	3.6	-	-	
Relative density (water = 1)	1.33		-	
Auto-ignition temperature	490	°C	-	
Viscosity	2800 - 3600	cSt	-	

SIZE, FINISH AND COLOUR

Product Code	Diameter ^{cm}	Height ^{cm}	Size	Colour	
BWPR10CL	31	25	10	Clear	
BWPR10MG	31	25	10.3	Mid Grey	
BWPR10UP	31	25	10	Unpigmented	
BWPR10VE	31	25	10.3	Verdi Green	

SHELF LIFE AND HANDLING

- Shelf life is 12 months after point of manufacture. Check container for use by date
- Store in a cool, well-ventilated area
- Should be stored in original securely sealed containers off the ground in a covered dry store, and out of direct sunlight and away from naked flames or ignition sources
- Protect from frost
- If stored at low temperatures, the product should ideally be brought up to at least **10°C** before installation begins

MATERIAL

Flexible polyester.

PACKAGING

Supplied in sealed, labelled metal tins.

Proteus Waterproofing Limited	Telephone	01268 777 871	within black square Description autocontrol generation formular control formular	with a track square Description at constraints	with a black store Devention a stratter a reation in
21a Sirdar Road	E-mail	office@proteuswaterproofing.co.uk	ga ta third in co ni	Tube	a state g state n
Brook Road Industrial Estate Rayleigh	Website	www.proteuswaterproofing.co.uk			a
Essex SS6 7XF					

RESIN

PRODUCT DATASHEET

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

Proteus Waterproofing Limited

21a Sirdar Road

01268 777 871 office@proteuswaterproofing.co.uk www.proteuswaterproofing.co.uk



```
V1-2 | MAX 200
```

roteus

Registered Office: Charter House, 105 Leigh Road, Leigh-On-Sea, Essex, SS9 1 JL | Registered company number: 08458402