# Henry. Ваков

## Blueskin<sup>®</sup> WP200

Self-Adhered Waterproofing Membrane

#### Physical Properties: Conforms to CCMC 13297-R for use as a waterproofing membrane

-Colour	Blue	-Flexibility at –25°C	Pass	
-Thickness	1.5 mm (60 mils)	(ASTM D1970)		
-Application Temp	-5°C and above	-Water Vapour	1.14 ng/Pa.s.m <sup>2</sup>	
-Elongation	300% (To ultimate failure of	Transmission	(0.02 perms)	
(ASTM D412)	rubberized asphalt)	(ASTM E96)		
-Tensile Strength	2.24 MPa	-Lap Peel Strength @ 5°C	580 N/m (3.3 lbf/in)	
ASTM D412 – modified		(ASTM D1876)		
-Peel Strength	1576 N/m	-Hydrostatic Head	70 m of water	
(ASTM D903)		(ASTM D5385)		
-Minimum Puncture	222 N/m	-Moisture Absorption	0.1% maximum	
Resistance – Membrane		(ASTM D570-81)		
(ASTM E154)		, ,		

#### Packaging

-Thickness	1.5 mm (60 mils)	-Gross Coverage	18.6 m <sup>2</sup> (200 ft <sup>2</sup> )	
-Roll Length	20.3 m (66.7 ft.)	914 mm (36")		
-Roll Width	914 mm (36")	-Net Coverage*	17.3 m <sup>2</sup> (186 ft <sup>2</sup> )	
-Top Surface	Blue cross-laminated polyethylene (HDPE)	914 mm (36")		
-Bottom Surface	Siliconized Release Film	*Based on 65 mm laps both sides and end laps.		

#### Description

**Blueskin<sup>®</sup> WP200** is a self-adhering membrane which consists of an SBS rubberized asphalt compound which is integrally laminated to a blue, high density cross-laminated polyethylene film. **Blueskin<sup>®</sup> WP200** is specifically designed to be self-adhered to a prepared substrate providing a high-performance waterproofing barrier.

#### Features

- SBS rubberized membrane flexible at low temperatures
- Fully adhered system prevents lateral water movement
- No flame required
- Factory controlled thickness
- Low odour during application

#### Uses

**Blueskin<sup>®</sup> WP200** is designed for use on concrete foundation walls, plaza decks, tunnels, and parking decks in both vertical and horizontal orientations. **Blueskin<sup>®</sup> WP200** is an ideal membrane for use in interior applications such as mechanical rooms, laboratories and wet-rooms.

#### Limitations

Non-resistant to oils and solvents. Not designed for use in direct contact with potable water or permanent exposure and must be covered to prevent damage from sunlight. Good practice calls for the membrane to be covered immediately following application. Refer to minimum cure time requirements of sealant and mastics prior to applying polystyrene insulation. Use **HE925 BES Sealant** with polystyrene form foundations. Do not use in contact with flexible PVC/vinyl products. Use only HE925 BES Sealant, Polybitume 570-05 or other Henry approved sealant for terminations and penetrations to ensure sealant compatibility.

#### Storage

Store **Blueskin<sup>®</sup> WP200** on original pallets or elevated platform. Protect from weather elements or store in an enclosed area below 40°C and above -10°C. Double stacked pallets are not recommended. If double stacking is necessary, use a plywood sheet to distribute the load.

#### Preparation

Acceptable substrates are cast-in-place concrete, precast concrete, wood, concrete block, and polystyrene insulation form foundations. Parging of concrete blocks is not required. All surfaces to receive **Blueskin<sup>®</sup> WP200** must be clean of oil, dust and excess mortar. Concrete surfaces must be smooth and without large voids, spalled areas or sharp protrusions. Concrete must be cured to a minimum of 7 days and must be dry and free from frost before **Blueskin<sup>®</sup> WP200** is applied. Structural lightweight concrete must be cured 14 days. Where curing compounds are used they must be clear resin based, without oil, wax or pigments.

Prime substrate using **Bakor Aquatac™ Emulsion Primer** applied by spray or roller at a rate of 7 m²/litre (300ft²/3.78L can) and allow to dry thoroughly before applying **Blueskin<sup>®</sup> WP200**. In cold weather applications substitute with **Bakor Hi-Tac™ Construction Adhesive and Primer** or **Blueskin<sup>®</sup> Adhesive** applied at a rate of 80 to 250ft² / gal. U.S. Primed surfaces not covered by membrane during the same working day must be reprimed.

#### Application

Blueskin® WP200 should be conditioned at room temperature for ease of application.

Refer to **Blueskin<sup>®</sup> WP200** Guide Specification for detailed application information.

### Where polystyrene foundation forms are used, POLYBITUME<sup>®</sup> 570-05 Polymer Modified Sealing Compound must be replaced with HE925 BES Sealant.

Joint and Crack Treatment: All cracks in concrete 1.5 mm to 3 mm wide are to be pre-treated with a 1.5 mm (60 mil) coating of **POLYBITUME**<sup>®</sup> **570-05 Sealing Compound** 50 mm wide centered on the crack. Alternately, apply a 150 mm wide strip of **Blueskin**<sup>®</sup> **WP200** centered over crack. Provide 75 mm end laps. <u>Horizontal to vertical inside corner transition areas</u> are to be pre-treated with a **POLYBITUME**<sup>®</sup> **570-05 Sealing Compound** fillet extending 19 mm vertically and horizontally from the corner. Apply a minimum 225 mm strip of **Blueskin**<sup>®</sup> **WP200** centered at the joint. All <u>outside corners</u> are to be pre-treated with a minimum of 225 mm strip of **Blueskin**<sup>®</sup> **WP200** centered at the joint.

**Drains:** At drains, apply **Blueskin<sup>®</sup> WP200** collar centered on drain and extend 150 mm beyond flange onto deck. Apply field membrane in full width centered over drain. Apply clamping ring in a 1.5 mm (60 mil) bed of **POLYBITUME<sup>®</sup> 570-05 Sealing Compound**.

**Projections:** Extend **Blueskin<sup>®</sup> WP200** tight to projection and seal with **POLYBITUME<sup>®</sup> 570-05 Sealing Compound** extending 50 mm along projection and 50 mm onto **Blueskin<sup>®</sup> WP200**.

Vertical Applications: Apply Blueskin<sup>®</sup> WP200 to prepared substrate in lengths of 2400 mm or less. Provide 65 mm laps at both sides and ends. Position for alignment and remove protective film. Press firmly into place. Promptly roll all laps with a counter top roller to effect seal. If more than one length is required on a vertical surface, apply a shingle fashion. Terminate membrane using POLYBITUME<sup>®</sup> 570-05 Sealing Compound, termination bar, reglet or counter flashing as indicated. Refer to manufacturers standard details. All laps within 300 mm of 90° change in plane are to be sealed with POLYBITUME<sup>®</sup> 570-05 Sealing Compound.

**Horizontal Applications:** Apply **Blueskin<sup>®</sup> WP200** to prepared substrate beginning at the low point of the surface and working to the high point in a shingle fashion. Provide 65 mm side and end laps. Roll membrane immediately over entire surface to effect seal. At all terminations and T-joints, seal laps using **POLYBITUME<sup>®</sup> 570-05 Sealing Compound**. All laps within 300 mm of a 90° change in plane are to be sealed with **POLYBITUME<sup>®</sup> 570-05 Sealing Compound**.

For optimal adhesion on applications below 5°C, **Blueskin<sup>®</sup> WP200** waterproofing membrane should be applied within one hour of the primer application.

#### **Protection of Membrane**

It is recommended to protect **Blueskin<sup>®</sup> WP200** in both horizontal and vertical areas. **Bakor 990-31 Protection Board** may be used for most applications. **Henry DB** prefabricated drainage composites or **Asphaltic Protection Board** can also be used for additional protection.

#### Limited Warranty

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