



# **CCI NEOPROOF SBS**

# SBS modified Self-adhesive Bituminous Membrane coated with Aluminium Foil to control UV resistance

# Description

**CCI Neoproof SBS** membranes are factory fabricated waterproof sheets of predetermined thickness. These sheets are produced by coating a robust rot proof core, with an impervious elastomeric modified bituminous compound. The compound is homogenous and highly flexible with rubber-like characteristics. These are all important factors necessary for the membrane to function in a constantly wet environment.

### **Indicative Characteristics**

Appearance	Black	
Thickness (mm)	1.5, 2, 4 (± 0.2)	
Softening point, ASTM D-36, °C	> 110	
Tensile strength, Longitudinal ASTM D5147, N/5 cm	> 600	
Tensile strength, Transversal ASTM D5147, N/5 cm	> 400	
% Elongation at break, Longitudinal, ASTM D5147	> 40	
% Elongation at break, Transverse, ASTM D5147	> 40	
Low Temperature Flexibility (At 20°C) ASTM D4586	No crack	
Resistance to Water Pressure, (5 bar), DIN 52123	No Water leakage	
Lap Adhesion Strength ASTM D1000, N/mm	> 1.5	

# **Domains of Application**

**CCI Neoproof SBS** membranes are designed to form an impermeable protection for below grade concrete in the presence of hydrostatic pressure. **CCI Neoproof SBS** membranes are used generally (but not limited to) for the following applications:

- ✓ Waterproofing of industrial roofs
- ✓ Waterproofing the underside or topside of slabs-on-grade
- Protection of pre-stressed concrete panels or reinforced concrete cast-in-situ walls
- ✓ Waterproofing of foundation walls below as well as above
- ✓ Waterproofing of pile caps, tie beams and raft foundations
- ✓ Damp-proofing of wet areas such as below shower basins
- ✓ Waterproofing under tiles in kitchens and wet areas

- ✓ Waterproofing of sewerage concrete manholes
- ✓ As a vapour barrier membrane

# Method of Application Surface Preparation

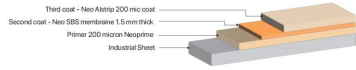
The surface to be waterproofed must be smooth, clean and should be free of depression and loose aggregate. Any sharp protrusions such as nails, tying wire, etc. should be removed. Cracked concrete should be repaired and any depressions must be filled with mortar. External sharp edges must be chamfered. It is important that the surface is free of oils, grease, and dust. Any moisture or condensation must be dried before commencing preparation works. Slabs must be totally dry as moisture left may be trapped inside.

#### Priming

The cleaned concrete / mild steel surface must be coated with Neoprime P (heavy bodied bitumen coating and primer) which is compatible with the membrane. The primer must be spread evenly and allowed to dry completely. Only the area to be waterproofed on a given day should be coated with primer. Impenetrable surfaces need not to be primed but should be completely cleaned.

# Application

**CCI Neoproof SBS** is applied by peeling off the quick release film and laying the membrane on a previously primed surface. As the membrane is sticky, care should be taken to ensure that the area is covered properly and uniformly, spreading the membrane evenly and expelling any trapped air by pressing the membrane down firmly, moving from mid-point to the edges.



# Joints

The preparation of joints is an important and crucial part of the application procedure. The integrity of the joint is assured when the recommended procedures are followed. **CCI Neoproof SBS** membranes are produced with a 10 cm selvedge that is covered with silicone strip. Remove the release film before making a lap joint exposes a strip of bitumen not covered by the surfacing material.

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The next roll of membrane is aligned with the membrane already fixed, by overlapping the fixed membrane by 10 cm. The quick release film backing of the second membrane is then peeled back a little at a time, together with the 10 cm release strip on the membrane already fixed. The membrane is then firmly pressed onto the concrete surface while covering the selvedge strip of the first membrane. A heavy seam roller should be used to press the overlapping strip. This will ensure complete adhesion and continuity between the two membranes resulting in a secure joint.

#### Terminating the membranes on vertical surfaces

**CCI Neoproof SBS** should be terminated in a horizontal groove made in the vertical surface. This should be followed with a suitable mastic bead.

### **Protection of membrane**

**CCI Neoproof SBS** membranes should be protected against site abuse and damage by other means. The membrane should not be left exposed for more than a few hours. Protection boards or cement screeds should be used to cover the membrane.

### Shelf Life & Storage

12 months from the date of manufacturing when stored in dry condition at a temperature range from +5°C to 40°C and away from direct sun light. All rolls must be kept vertically stacked.

# Packing

 $1 \text{ m} \times 15 \text{ m}$  roll.

### Precautions

- The membranes have no health hazard when used with our standard application recommendations.
- ✓ Store in a cool, covered area.
- ✓ Rolls are to be kept in an upright position.
- ✓ Keep away from naked flame.
- ✓ Hot melted may cause serious burn injury, therefore, wear safety goggles, gloves, and safety shoes during application.

#### Safety

- ✓ Wear hand gloves, safety shoes and safety goggles while using and handling the product.
- In case eyes or mouth are affected, wash with plenty of clean water and seek medical treatment immediately.

Before use, refer to the Material Safety Data Sheet (MSDS). The MSDS is available on <u>www.ccichemicals.in</u> or contact us at <u>info@ccichemicals.in</u>.

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