

# PRODUCT DATA SHEET

# SikaBit® W-15

Wet-applied, modified bitumen waterproofing membrane

## **DESCRIPTION**

SikaBit® W-15 is a double-sided modified bitumen waterproofing membrane for wet-application. It consists of a cross-laminated PE film and two modified bitumen layers covered with silver release liners.

## **USES**

SikaBit® W-15 is designed for non-exposed water-proofing application such as:

- Foundations
- Basement slabs and walls
- Podium slabs

# **CHARACTERISTICS / ADVANTAGES**

- Safe, easy and fast installation
- No need for special equipment
- Direct application on wet substrate
- Excellent initial and long term adhesion
- Full surface bonding
- Zero water underflow
- Crack-bridging ability
- High tear resistance
- High puncture resistance
- Resistant to chemical corrosion

# **APPROVALS / CERTIFICATES**

- GB/T 23457-2009 Pre-applied and wet installed waterproof sheets
- Singapore Green Label (in process)
- TTJ 276-2000 Salt Water Test

## PRODUCT INFORMATION

Packaging	$1.0\ m\ x\ 20\ m$ rolls on cardboard coil wrapped in woven plastic bag. 50 kg/roll, 25 rolls/pallet.		
Appearance / Colour	Sheet membrane with laminated PE film reinforcement inside and silver release liners on both sides.  Black with white color product name and logo printing on the release liner.		
Shelf life	12 months from date of production		
Storage conditions	Store in dry conditions between +5 °C to +35 °C. Rolls must be stored in their original package, in vertical position and under cool and dry conditions. They must be protected from direct sunlight, rain, snow and ice.		
Effective thickness	1.5 mm (± 10 %)	(ASTM D3767 A)	

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#### TECHNICAL INFORMATION

Tensile strength	4 N/mm (± 10 %) (*) Modified		(ASTM D412 *)
Elongation	200 % (± 10 %) (*) Modified		(ASTM D412 *)
Resistance to tear	23 N (± 10 %)		(ASTM D624)
Joint peel resistance	700 N/m (± 10 %) (At 23 °C)		(ASTM D1876)
Joint shear resistance	220 N (± 10 %)		(ASTM E154)
Foldability at low temperature	Low temperature flexibility Cycling over crack (100 cycl.)	Unaffected Pass	(ASTM D1970) (ASTM C836)
Resistance to lateral water migration	70 m (± 10 %)		(ASTM D5385)

#### **BASIS OF PRODUCT DATA**

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

#### IMPORTANT CONSIDERATIONS

Apply at temperatures above +15 °C only. SikaBit® W-15 is not UV-stabilized and shall not be used on structures where it is permanently exposed to

The installed SikaBit® W-15 shall be protected against mechanical damage with a suitable protective layer. It takes a about seven days for the bond strength between the membrane and the concrete substrate to fully develop. Manual testing of the bond-strength (cross-cut peel-off test) is recommended prior to backfilling especially in case of low ambient temperatures.

## **ECOLOGY, HEALTH AND SAFETY**

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.

## APPLICATION INSTRUCTIONS

#### **APPLICATION METHOD / TOOLS**

#### **PRE-Application**

This method applies for waterproofing below foundations and base slabs.

Prior to the installation of SikaBit® W-15, a layer of very smooth and solid cement concrete is required as a substrate. No standing water is allowed. SikaBit® W-15 is then unrolled and aligned. The long edges of the membrane are overlapped by min. 80 mm and firmly pressed together using a roller. The short edges of the membrane are overlapped in the same way. The overlaps need to be staggered. After removal of the release liner a modified cement concrete screed is applied to all horizontal areas.

#### **POST-Application**

This method applies for waterproofing of walls, podium slabs and concealed roofs.

Prior to the installation of SikaBit® W-15 the concrete needs to be saturated by water (use water hose). Any protrusions need to be removed and the concrete surface needs to be cleaned.

A bonding adhesive SikaBit®-1 (with approximate of 2-3 kg/m<sup>2</sup>) is applied to the substrate. Then the SikaBit® W-15 membrane is unrolled and pressed into the fresh adhesive after removal of the release liner. The long edges of the membrane are overlapped by min. 80 mm and firmly pressed together using a roller. The short edges of the membrane are overlapped in the same way. The overlaps need to be staggered.

#### **Details**

See method statement SikaBit® W System for detailing of corners, penetrations, construction joints, pile heads etc.



## LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

#### **LEGAL NOTES**

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

# PT. Sika Indonesia Head Office and Manufacturing

Jl. Raya Cibinong-Bekasi Km.20 Limusnunggal-Cileungsi Bogor 16820-Indonesia Tel. +62 21 8230025, Fax +62 21 8230026





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