# **TIKISWELL**



Swell-able Water-bar for In-situ Concrete

#### **DESCRIPTION**

**TIKISWELL** is tough and flexible active joint sealing swell-able profile used to prevent the passage of water through non-movement joints in both new insitu concrete and between new and existing concrete.

**TIKISWELL** consist of high performance hydrophilic swell-able acrylic composition and thermoplastic elastomer.

**TIKISWELL** when comes in contact with water, increases in volume up to a maximum of 300% and imparts resistance to hydraulic pressure.

Swelling of **TIKISWELL** in fresh concrete is minimal thereby maximizing the positive pressure seal provided by the hydrophilic bar to the protected joint.

The advanced hydrophilic groups in **TIKISWELL** are not subject to extraction nor to the loss of swelling performance by prolonged or repeated wetting and drying cycle.

The unique swelling action of **TIKISWELL** creates a positive pressure against the face of the concrete joint, thus preventing water passage through the protected joint.

## **USES**

#### **TIKISWELL** is used to:

- Waterproof casting and header joints in concrete.
- Waterproof joints between pre-cast concrete elements.
- Waterproof around all sorts of transitions and penetrations in in-situ concrete.
- Waterproof stationary joints.
- Waterproof connecting joints.

## **ADVANTAGES**

- Easy to install
- Swelling properties unaffected by long term wetting or drying cycles.
- Delayed swell action allows extra tolerance on site during fresh concrete pour.
- Sustains effective seal in wet conditions
- Retains its shape without splitting or cracking, even at maximum swelling.
- Elastomeric properties are retained in maximum swelling state.
- Bentonite free.

# **PROPERTIES**

Form	Rectangular section	
	elastomeric strips.	
Solid content	100%	
Unrestrained volumetric expansion	Up to 300%	
Application temperature	-20°C to 50°C Service	
Service temperature range	-30°C to 70°C	
Hydrostatic pressure resistance	Up to 60 meters (6 bars)	

## APPLICATION INSTRUCTIONS

#### SURFACE PREPARATION

The surface shall be clean and dry during installation of **TIKISWELL**. A smooth surface is preferable.

#### **APPLICATION**

**TIKISWELL** shall be applied to the middle of the construction joint. It is advisable to allow at least 8cm of concrete on both sides of the expanding sealant to prevent cracks in the concrete.

**TIKISWELL** can be fixed on the substrate by using adhesive and / or by nails every 20 to 25cm.



The ends of the **TIKISWELL** bars should be placed head-to-head against each other or an overlap of 10cm at end laps.

Do not use in expansion joints.

## **SUPPLY**

**TIKISWELL** is supplied in rectangular section strips. With shelf life of 2 years if placed in original packing, dry and frost free conditions.

Product	Dimension* (W x H)	Packing
TIKISWELL 1010	10mm x 10mm	20 mtr. Roll
TIKISWELL 2005	20mm x 05mm	20 mtr. Roll
TIKISWELL 2010	20mm x 10mm	10mtr. Roll
TIKISWELL 2020	20mm x 20mm	10mtr. Roll
TIKISWELL 2520	25mm x 20mm	10mtr. Roll
TIKISWELL 2525	25mm x 25mm	10mtr. Roll

<sup>\*</sup>Any other specification can be made to order.

## **STORAGE**

**TIKISWELL** must be stored above 5°C. Store under the shed & protect from extremes of temperature, heat, direct sunlight.

#### **REVISION: R3, 20191**

Disclaimer: The technical information, and, in particular, the recommendations relating to the application and end-use of Tiki Tar Danosa (TIKIDAN) products, are given in good faith based on TIKIDAN's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with TIKIDAN's recommendations. The information herein is of a general nature and no assumption can be made as to a product's suitability for a particular use or application and no warranty in respect of merchantability or of fitness for a particular purpose can be inferred from this information. The user alone is fully responsible for the product's suitability for the intended application and purpose. TIKIDAN reserves the right to change the properties of its products.

Note: Field service where provided does not constitute supervisory responsibility. Suggestions made by TIKIDAN either orally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they, and not TIKIDAN, are responsible for carrying out procedures appropriate to a specific application. TIKIDAN reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order. 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.



