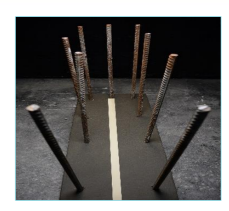
# "Kalekim

## Hydrophilic Swelling Tape

3503 İzoswell





#### **Description**

Hydrophilic swell strip consisting of an acrylate based polymer swelling substance embedded in a butylene copolymer based thermoplastic elastomer.

#### **Fields of Application**

- Around all sorts of lead-throughs and construction joints (stationary joints).
- Foundations and basement walls.
- · Water and drinking water tanks.
- Swimming pools.
- Waterproofing joints between precast concrete elements.
- Used in steel and concrete pipes.

#### **Properties**

- Easy to apply.
- Swells in contact with tap water by up to 600% after 2 weeks.
- Excellent re-swelling performance in wet-dry cycles.
- Resistant to contact with groundwater, tap water, salt water, pure water and alkaline water.
- Keeps its shape even at high temperatures.
- It provides easy application in reinforced concrete thanks to its widely varied dimensions and shapes.
- Very good swelling capacities in highly alkaline environments.

#### **Preparation of Substrates**

- The substrates should be dry, clean and solid, and should not apply on wet and frozen surfaces.
- Structural repair mortars Tamirart 40 or Tamirart S40 should be used in case of any loose and uneven substrates to get a sound and flat surface.

#### **Application**

- İzoswell is applied in the middle of the construction joint.
- It is advisable to allow at least 8 cm of concrete on both sides of the swelling tape to prevent cracks in the concrete.
- The ends of the swell strips should be placed head-to-head against each other or with an overlap of 10 cm.

### **Post-Application Protection & Suggestions**

- It must be checked and made sure that swelling tape is not damaged before placing concrete.
- Swelling tape should not contact with water until placing the concrete.
- Izoswell should not be used in expansion joints.
- Already expanded tapes are not suitable for application.

#### **Storage**

• 2 years in its original packaging under dry and frost-free conditions.

### **Packaging**

• 20x5 mm: 9 rolls of 20 m per box (180 m / box) 30 boxes (5400 m) per euro pallet

• 20x10 mm: 10 m / rolls 9 rolls of 10 m per box (90 m / box) 30 boxes (2700 m) per euro pallet

"İzoswell swelling strips can be manufactured in widely varied dimensions and shapes on request. Contact Kalekim via info@kalekim.com for more information."

info@kalekim.com

Revision No.: <REV\_NO>

# 3503 İzoswell

## Hydrophilic Swelling Tape



(at 23°C and 50% RH)



Appearance White strip

 $1.256 \pm 0.08 \text{ g/cm}^3$ Density

Shore A  $26 \pm 2$ 

20 x 5 mm **Dimensions** 20 x 10 mm

**Performance Data** 

Volumetric % swelling (14 days later)

Demineralised water  $1200\% \pm 100$ 20x5 mm  $700\% \pm 100$ 20x10 mm

Tap water  $1000\% \pm 100$ 20x5 mm  $600\% \pm 100$ 20x10 mm

110 °C Melting point

≥ 0.3 MPa Tensile strength (unswollen state) (EN ISO 527)

≥ 300% Elongation at rupture (unswollen state)

(EN ISO 527)

2 bar (20 m) Resistant to permanent water

2.8 N/mm<sup>2</sup> Bursting pressure

503 izoswell