

# Sika® Multiseal-BT

# **Application**



Substrate must be dry, clean smooth and dust free. In case of porous Substrates, use of primer is recommended. The substrate and ambient temperature must be between  $0^{\circ}$  C and  $+40^{\circ}$  C.



Measure the required length of the area to be sealed.



Cut the tape to the necessary length.



Remove the release film on the backside of the tape.



Place the tape at the right position.



Press the tape firmly onto the substrate with a suitable pressure roller. All joint connections have to be overlapped by a minimum of 50 mm.



# **Know-how from Site to Shelf**

Sika - Specialised Trade Partner

All orders are accepted subject to our current terms of sale and delivery.

Users should always refer to the most recent issue of the Product Data Sheet for the product concerned.



Sika Services AG
Business Unit Distribution
CH-8048 Zürich
Switzerland
Phone +41 58 436 40 40
Fax +41 58 436 46 86
www sika com

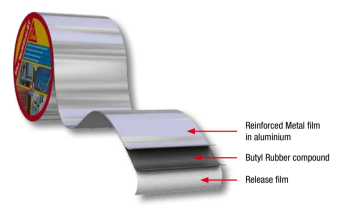




## Sika® Multiseal-BT



Sika® MultiSeal-BT is a self-adhesive sealing tape, made of a butyl rubber compound, protected by a reinforced aluminium film that lasts and lasts - despite glaring sun, dry heat and torrential rains.



# Perhaps best of all, it applies easily simply peel, stick and seal

## **Characteristics**

- Bitumen free
- Cold Applied
- Excellent adhesion properties at low temperatures
- Excellent heat stability
- No flowing under heat
- No Oil Migration
- Resistant to tear, aging and UV-rays
- Solvent free

## **Available in 2 colours (other colours on request)**



#### **Substrates**

#### Non porous Substrates

Must be clean, free from oil, grease, laitance or loose particles.











Ceramic

**Porous Substrates** 

Aluminium

Must be clean, free from oil, grease, rust and scale.

Plexiglas

## On porous Substrates primer should be applied prior to installation!









Uses

Due to the very good performance at high temperatures the new Sika® MultiSeal-BT is also suitable for various industrial applications, Solar Roofs as well as metal roofs with exposure to high temperatures where bituminous based sealing tapes would fail.

### For sealing of industrial applications and Solar Roofs





## As multipurpose sealing solution on various construction details and joints





Besides applications on constructions, the new Sika® MultiSeal-BT is also suitable for various other applications in private or professional use. Due to the improved aesthetical properties in terms of Oil Migration Sika® MultiSeal-BT is deployable for visible areas, where a nice appearance is required.

#### For repairing/sealing of Caravans and other vehicles





# For repairing/sealing of containers





Grey