

## WATERPROOFING Sikadur Combiflex® SG System

HIGH PERFORMANCE JOINT AND CRACK SEALING SYSTEM



## HIGH PERFORMANCE JOINT AND CRACK SEALING SYSTEM

**THE Sikadur Combiflex® SG System** is the second generation of the globally renowned Sikadur Combiflex® range, with improved adhesion and performance characteristics and approvals for use in contact with drinking water. This unique system consists of the weldable Sikadur Combiflex® SG tapes and established Sikadur® adhesives. It is designed for use as a joint and crack waterproofing system in all types of structures, mainly in watertight concrete structures.

The Sikadur Combiflex® SG System is a high performance joint and crack sealing solution for:

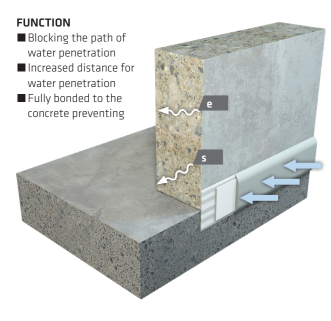
- Movement joints
- Construction joints
- Pipe penetrations
- Cracks

The system allows variable and high levels of movement in one or more directions, whilst maintaining a watertight seal.

#### MAIN ADVANTAGES:

- Versatile system suitable for many difficult situations
- Advanced adhesion to many different substrate materials
- Extremely flexible-high joint / crack bridging ability
- Good resistance to many different chemicals
- Can be used in contact with potable/drinking water
- Use for both cold and hot water applications and easy to install
- Suitable for dry and damp concrete surfaces
- Performs well within a wide range of temperatures
- Weathering and UV-resistant
- Available with normal and rapid hardening grades of the adhesive
- Root penetration resistant

Sikadur Combiflex® SG SYSTEM - BUILD-UP



- s >> e
- **e** = Water penetration (EN 206)
- s = Increase length for water penetration



- e.g: Movement joint
- 1 Base layer Sikadur® Adhesive
- 2 Sikadur Combiflex® SG Tape (sealing tape with clear expansion zone)
- 3 Top laver Sikadur® Adhesive
- 4 Joint filler
- **5** Concrete

## TYPICAL APPLICATIONS

**THE Sikadur Combiflex® SG System** is versatile and suitable for use wherever water and moisture can penetrate into the structure from the outside.

#### SEALING ALL TYPES OF JOINTS AND CRACKS IN MANY DIFFERENT STRUCTURES AND APPLICATIONS INCLUDING:



#### **BASEMENTS**

- Water tightness with high durability
- Easy to control / repair
- Independent of concreting works
- High joint movement capacity



#### **BRIDGES / TUNNELS**

- De-icing salt resistance ■ UV resistant Tunnel Ventilation Ducts
- Airtight
- Accommodates variable joint widths



### DRINKING (POTABLE) WATER TANKS

- Approved for use in contact with drinking water
- Long-term water resistance
- Ideal for new and repair works
- Easy to control / repair



#### SWIMMING POOLS

- Resistance to ozone, chlorine and UV light
- Easy to clean
- Non abrasive to skin



#### STRUCTURAL REPAIRS

- Watertight crack sealing
- Resistant to water pressure from both faces / sides of the structure



#### SEWAGE TREATMENT

- PLANTS
   Resistant to sewage
- Good abrasion resistance
- Independent of concreting work
- High joint movement capacity



### GROUND WATER PROTECTION

- Chemically resistant
- High environmental security
- Watertight sealing



#### **FACADE JOINTS**

- High joint movement capacity
- Overpaintable (adhesive)
- External weathering resistant
- UV light resistant





## Sikadur Combiflex® SG System – PRODUCT-RANGE

#### Sikadur Combiflex® SG TAPE

Sikadur Combiflex® SG Tapes are flexible, preformed waterproofing tapes, based on modified flexible Polyolefin (FPO), with excellent adhesion to the Sikadur® epoxy adhesives.

#### Sikadur Combiflex® SG TYP P

Characteristics [mm]	Sikadur Combiflex® SG-10 P	Sikadur Combiflex® SG-20 P
Tape thickness	1	2
Tape width	100, 150, 200, 250, 300, 400, 500, 1000, 2000	150, 200, 250, 300, 400, 500, 1000, 2000
Tape lenght	25	25

#### Sikadur Combiflex® SG TYP M

With temporary red middle strip for easier application in movement joints.

*		
Characteristics [mm]	Sikadur-Combiflex® SG-10 M	Sikadur-Combiflex® SG-20 M
Tape thickness	1	2
Tape width	100, 150, 200, 250, 300	150, 200, 250, 300
Tape lenght	25	25



#### Sikadur® ADHESIVES

To achieve a watertight and durable connection between Sikadur Combiflex® SG tapes and the substrate, Sikadur® epoxy resin based adhesives are used.

#### Sikadur® Combiflex® CF Adhesive

# Wadar-31 C Nord

Grey 2-component epoxy resin based

CHARACTERISTICS & ADVANTAGES

- Optimum workability and ease of finishing
- $\blacksquare$  Provides a smooth surface finish
- Normal and rapid hardening grades available

Packaging 6 kg units (A+B) combined pack or 20 kg units part A 10 kg units part B

#### Sikadur®-31 DW



Grey 2-component epoxy resin based

CHARACTERISTICS & ADVANTAGES

- For installation where approval for contact with potable / drinking water is required
- Normal and rapid hardening grades available
- Various drinking water certificates

Packaging 6 kg units (A+B) combined pack 30 kg units part A 10 kg units part B



## TYPICAL AREAS OF USE

#### CONSTRUCTION JOINTS AND STATIC CRACKS



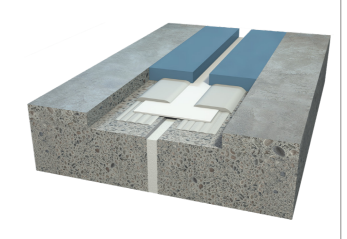
**Construction joints** are formed by the operational subdivision of structures into sections, such as for the daily completion of concreting stages (also called "day work joints").

#### MOVEMENT JOINTS



**Movement or expansion joints** separate structural elements and compensate for movements caused by the effects of heat, ground settlement or loads imposed on the structure.

#### CONCEALED OR FLUSH INSTALLATION



Typical for use in floor joint.

#### PENETRATION DUCT OR PIPE, COLLARS



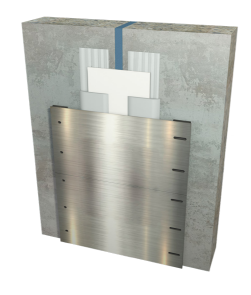
Basement wall with power and water services entry ducts.

#### ANGLED / COVED INSTALLATION



Where there is mechanical impact anticipated, the Sikadur Combiflex® SG Tape should be protected by filling behind the coving and additional surface protection as necessary.

#### SUPPORT FOR JOINTS WITH NEGATIVE PRESSURE



E.g. external basement walls. For exposure to negative water pressure from outside, the Sikadur Combiflex® SG Tape must be secured with a steel plate fixed on one side of the joint.

#### **CARRIAGEWAY JOINTS**



Typical for use on bridge deck joints or on multi-storey car park deck joints.

#### **CONNECTION JOINTS**



E.g. connections to lift shafts, steel beams etc.

## PREZENCË GLOBALE - BASHKËPUNIM LOKAL



## SIKA ALBANIA SHPK

Sika AG u themelua në 1910 më seli në Zvicër dhe është një kompani lëndësh kimike të posaçme me pozicion kryesues në zhvillimin dhe prodhimin e sistemeve dhe produkteve për ngjitje, izolim, hidroizolim, përforcim dhe mbrojtje në sektorin e ndërtimit dhe industrinë e mjeteve motorike të transportit. Linjat e produkteve të Sika-s përmbajnë aditivë betoni, llaçe, izolues dhe adezivë, sisteme përforcimi të strukturës, dysheme industriale si dhe gjithashtu sisteme për tarracat/çatitë dhe hidroizolimi.

Sika Albania u themelua në 2014. Që atëherë është kthyer në zgjedhjen e parë të inxhinierit/ndërtuesit. Sjellja në treg e materialeve inovative, cilësia e garantuar e produkteve të saj & suporti teknik që ofron janë karakteristikat kryesore që e dallojnë. Sika Albania, falë njohurive të saj teknike ka asistuar në ndërtimin e disa projekteve kryesore në vend gjatë viteve të fundit. Bashkëpunimi i ngushtë me sektorin teknik dhe tregtar mundëson transferimin e kësaj teknologjie në të gjithë Shqipërinë, deri në kantierin më të largët.

Ju lutemi lexoni skedën teknike të produktit përkatës përpara përdorimit.





#### SIKA ALBANIA SHPK

Rr. e Rinasit, Tirana Business Park Telefon: +355 4 454 0070 Ndërtesa 7, kati 4, Tiranë, Shqipëri

#### Na kontaktoni

Email: info@al.sika.com Website: alb.sika.com

