

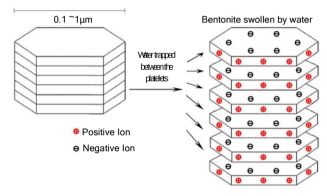
Contite ® Waterstop

HYDROPHILIC CONSTRUCTION JOINT WATERSTOP

DESCRIPTION

A flexible hydrophilic natural rubber & bentonite waterstop for construction joints and sealing precast elements that expands on contact with water.

The bentonite in **Contite Waterstop** consists of tightly packed charged microscopic platelets, between and within these platelets there is a separation of charges positive and negative. Water molecules are attracted to the unique structure of positive and negative charges and wedge themselves between the platelets causing them to separate & swell. The hydrated bentonite forms a seal preventing further migration of water. As hydrostatic pressure is increased the platelets compact forming a tighter seal.



USES & ADVANTAGES

Contite Waterstop is used to stop water infiltration through both vertical and horizontal non moving construction joints, irregular surfaces and around penetrations through concrete. It is not intended as an expansion joint sealant. It is designed to replace conventional waterstops in construction joints. The sodium bentonite in Contite Waterstop is the key to its success. Bentonite swells and is released (free expansion) when in contact with water blocking pores, capillaries, minor cracks & other paths for water forming a permanent impermeable barrier.

Typical areas of application include:-

Below and above grade structures such as water tanks, waste water treatment plants, tunnels, basements, lift shafts, underground stations, subway systems, manholes, culverts, reservoirs, potable water treatment plants, swimming pools, canals etc.

Advantages Include:-

- · Light weight flexible coils easy to install.
- Eliminates seam welding & split forming associated with PVC/rubber waterbars.
- · Butt end joining, continuous waterstop.
- Withstands hydrostatic water head up to 70 metres.
- Forms a positive seal, sealing cracks & small voids.
- May use in potable water tanks. Non toxic.
- Can apply to irregular concrete surfaces. No need to level.
- Compressible and malleable allowing for good contact in precast applications.
- · Unaffected by repeated wetting & drying cycles.

- Does not deteriorate lasts life of structure.
- Fast installation.
- · Permanently active system.
- · Self healing.

TYPICALS PROPERTIES

Complies to REACH Regulations as per Article 33(1), EC 1907/2006

Hydrostatic Head Resistance: > 70 m **S.G.**: 1.6-1.7 ASTM D-71

Wet / Dry Cycling : No effect
Service Temperatures : -40°C to 80°C
Elongation : >300%

Colour: Black other colours available

min. volumes apply

Adhesion to Clean Dry Concrete : Excellent Penetration Cone : 40±5 ASTM D-217

Typical Expansion: >300%

Volatile Matter: 1% max. ASTM D-6 Application Temp. Range: -10°F to 125°F

(-23°C to 52°C)

Service Temp. Range: -30°F to 180°F

(-34°C to 82°C)

Note*

- Swelling rates 100% indicates original size.
- Expansion is related to the quality of water, pH, temperatures, age of material and storage conditions.
- Expansion rates vary in salt or contaminated water consult the manufacturer before use. In salt water use Contite Waterstop S.
- Expansion rate at 23°C in potable water at 28 days. Specification shown may be changed without notice to improve the product.
- Properties are typical under laboratory conditions and do not constitute a specification. Field trials are recommended.
- Provide at least 75 mm. concrete cover. Increase cover where light weight or low strength concrete is being used.
- Do not use in expansion joints.

INSTALLATION OF CONTITE WATERSTOP

Surface Preparation

The surface should be clean, free of all curing compounds, mould oils, and dry with all dirt, aggregate, rust, debris or standing water removed.

General Installation Instructions

Apply by brush **Contite Waterstop** adhesive along the concrete by the width of **Contite Waterstop**. Whilst still tacky (within 10-15 minutes) apply the **Contite Waterstop**.

Remove the release paper and press the **Contite Waterstop** firmly to the surface for several seconds. At the highest coil end on vertical sections pay particular attention. If the adhesive has dried out reapply to the surface. Mechanical fasteners may be used in conjunction with adhesive. Tightly butt end together to form a continuous waterstop. Do not prehydrate or submerge in water. If severe ground water chemicals or salts exist consult with Cormix International Limited.

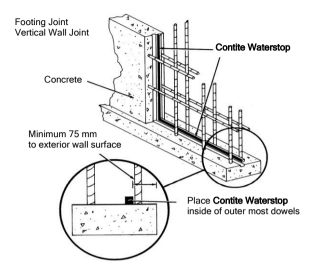
Contite Waterstop is not self adhering.



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DRAWING DETAILS

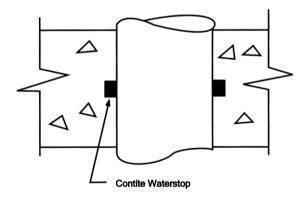


Typical placement of **Contite Waterstop** at concrete construction joints

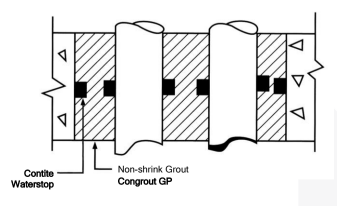
PENETRATIONS

For penetration follow the general installation procedures.

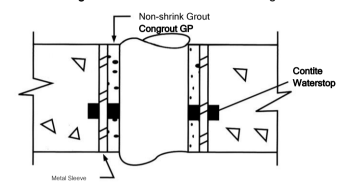
Single Pipe: Install around outer diameter of the pipe.



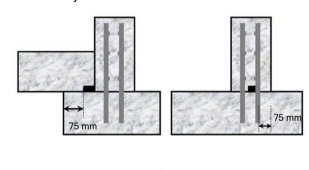
<u>Multiple pipe</u>: install around each pipe as well as around block out box construction.



Sleeved Pipe: Install around the outer diameter of the sleeve. Install another strip between sleeve's inner diameter & the pipe if there is an excessive gap between inner diameter of the sleeve & the pipe 2 separate waterstops may require installing one on the inner diameter & the other on the pipe. The void should be filled with Congrout GP non shrink cementitious grout.



Placement of **Contite Waterstop** (25x20 mm.) at typical construction joints

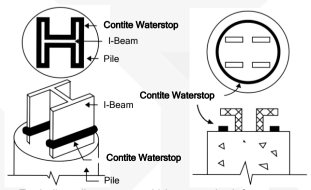




75 mm minimum concrete coverage

<u>Pile Caps & Grade Beams:</u> Follow the general instructions above. Install to all construction joints around or adjacent to pile caps & grade beams. Install **Contite Waterstop** around pile caps and grade beams above waterproofing.

Wrap around all I-beams extending out of pile cap & encircle reinforcement out of pile cap.



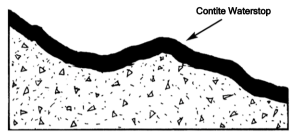
Encircling pile caps metal I-beam and reinforcement



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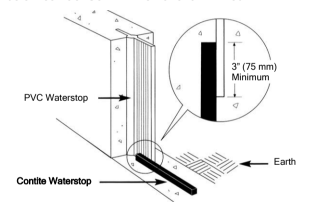
Irregular Concrete Surfaces: Follow general instructions above. Press Contite Waterstop against irregular contours filling cavities and cracks do not leave gaps between water bar and surface. It may prove necessary to install in an irregular direction to avoid major depressions or cracks.



Contour Concrete

Joining to PVC Waterstop: Follow general instructions above. Install Contite Waterstop on the interior side of the PVC water bar place in direct contact and overlap the PVC water bar by at least 7.5 cm.

For detailed drawings and for conditions not shown below contact Cormix International Limited.



Contite Waterstop Delay Coating

If rain is anticipated before the pouring of concrete Contite Waterstop may be protected by Contite Waterstop Delay Coating. The delay coating is applied to the surface of Contite Waterstop either by brush or spray and will delay swelling for up to several days.

SPECIFICATION

The waterstop to be used in all construction joints shall be Contite Waterstop or equal approved material. The waterstop shall consist of sodium bentonite in natural rubber and expand by at least 300%. It shall be capable of being butt ended, shall not be overlapped nor create a packing effect in the concrete, it shall be pliable so that it follows the contours of the concrete and may be installed to all penetrations. The material will form a positive seal, and a continuous waterstop withstanding hydrostatic pressure up to 70 m.

STORAGE & SHELF LIFE

Store dry in original boxes undercover protected from direct sunlight and rain. Do not store at very high temperatures for long periods of time. The shelf life is at least 6 months when stored below 30°C.

PACKAGING & SIZES

Approximate size :-25 x 20 mm. x 5.0 LM 6 rolls per carton.

Other sizes available on request. Primer / Adhesive: 5 litre plastic pails

1 litre per 25-35 LM of standard profile 25x20 mm.

Delay Coating : 5 litre plastic pails 1 litre per 10-12 LM of standard profile 25x20 mm.

HEALTH & SAFETY

There are no known hazards associated with Contite Waterstop during normal use. Refer to product material safety data sheet.

LIMITATIONS

Contite Waterstop should only be used in applications where ground water is not contaminated.

In areas where saltwater or organic contaminated water is expected contact Cormix International Limited. for recommendations.

Contite Waterstop should be used in areas fully confined in concrete by a minimum of 75 mm cover. To achieve success the installation instructions must be followed. Any hydrated material allow to dry before placement of concrete.

TECHNICAL SERVICE

The Cormix International Limited Technical Service Department is available to assist you in the correct use of our products and its resources are at your disposal entirely without obligation.

QUALITY ASSURANCE

ISO 9001: 2015 verified by TUV Nord.

COMPLIANCE

In compliance with the directive 89/106/EEC of the council of European communities of 21 December 1988.



CONTACT DETAILS

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