



SUPERSTOP®

HYDROPHILIC BUTYL WATERSTOP SEAL

PRODUCT DESCRIPTION

Superstop® Hydrophilic Butyl Waterstop Seal is a unique sealing compound which expands in a controlled fashion when exposed to moisture, forming a compression seal in concrete joints. Superstop® is ideal for use in horizontal and vertical construction joints for cast in-situ concrete structures.

Superstop® is manufactured utilising a specialised mixing process which encapsulates hydrophilic materials into a Butyl base creating a controlled, moisture-activated seal. The product has the structural integrity and the long term durability features of Butyl, as well as the ability to expand to create a SELF-HEALING JOINT WATERSTOP SEAL.

Unlike many of the traditional clay-based products, Superstop® being hydrophilic polymer based, will not expand to a point that the hydration process itself leads to the possible “disintegration” of the waterstop due to its expansion control system. This is an important issue when the engineers are looking for a seal in vertical construction joints where the joint can open due to excessive shrinkage in the concrete. In-field experience has proven that products which continually expand, may lose their structural integrity and begin to wash away from the joint when subject to a constant flow of water or from high water pressure.

Superstop® does not expand prematurely from the wet weather due to its unique expansion control system which also means it doesn't expand from the water in the fresh concrete when poured against it, which helps minimize any pre-expansion if the joint becomes ponded with water. Superstop® is very unique in that it can be installed by embedding it into wet concrete of the first pour as the concrete upon drying bonds very well to the Butyl Seal.

Superstop® has been tested to withstand a 60 metre (6.0 Bar) head of water pressure in potable and salt water conditions.

Due to its Butyl properties, it bonds to both concrete surfaces (1st and 2nd pour) creating a gasket seal first, when used in conjunction with CJ-100 Adhesive. The wet concrete from the 2nd pour bonds tenaciously to Superstop®.

Superstop® complies to NSF/ANSI Standard 61 Drinking Water System Components - Health Effects, ensuring Superstop® is safe for use in drinking water applications. Therefore, it is suitable to use in various potable water retaining structures like water tanks, swimming pools and reservoirs.

TOTAL DAYS OF EXPOSURE IN POTABLE WATER	
0-4 days - very minimal expansion due to expansion control system	
7 Days	118% expansion
14 Days	131% expansion
28 Days	142% expansion
56 Days	177% expansion

*Note : 100% indicates original size

Big expertise. Real convenience. Concrete commitment.

ADVANTAGES

CONFORMS EASILY FOR INSTALLATION ONTO ROUGH OR SMOOTH CONCRETE SURFACES.

- Excellent adhesion to concrete with CJ-100 Adhesive.
- Allows concrete to gain strength before expansion due to built-in expansion control system.
- For use in horizontal and vertical construction joints.
- Long term durability & integrity.
- Can be bedded into the wet concrete of the first pour for installation.
- No compaction or displacement problems.
- Unaffected by repeated wet and dry cycles.
- Has the ability to bond to both concrete surfaces.
- No on-site welding required.
- Can withstand 60 metre (6.0 Bar) of hydrostatic head pressure.
- Ability to handle long-term exposure to the environment prior to the 2nd pour taking place.
- Non toxic and requires no special handling.
- NSF Certified for use in potable water applications.
- Very easy to handle and install.



PACKAGING & DIMENSIONS

- Superstop® - 25mm x 19mm x 5m per rolls (6 rolls per carton = 30 metres per carton)
- CJ 100 Adhesive - 1 litre & 3.6 litres per tin
Note : Coverage Approximately 20 - 30 metres per 1 litre

AREAS OF APPLICATION

WATER RETAINING STRUCTURES	WATER EXCLUDING STRUCTURES	OTHERS
• Water tanks	• Basements	• New to old concrete
• Reservoirs	• Underground structures	• Underground structures
• Dams	• Tunnels	• Poured in-situ construction joints
• Spillways	• Subways	• Roof slabs
• Sewage treatment plants	• Retaining walls	• Suspended slabs
• Water treatment plants	• Pits	• Above & below grade precast panels
• Swimming pools	• Manholes	(check with Concrete Jointing Systems & your Engineer)
• Box culverts		
• Bund walls		

Note: Areas of application should be verified and approved by the Consulting Engineer who is satisfied with the suitability of the product for its intended use.

PHYSICAL PROPERTIES

DESCRIPTION	TEST METHOD	RESULT
Base Material		Butyl
Colour		Black
Size (mm)		25 x 19
Specific Gravity	ASTM D-71	1.40/1.45
Hydrocarbon Content (%)	ASTM D-297	47 min.
Volatile Matter (%)	ASTM D-6	1 max.
Penetration, cone @ 77F, 150gm, 5 sec	ASTM D-217	40 ±5
Hydrostatic Head Pressure Resistance		Tested to 60 metre (6.0 Bar)
Application Temperature (°C)		-23 to +52
Service Temperature Range (°C)		-34 to +82

Note: The above Physical Property results are obtained from our internal Certificate of Analysis (COA) testing from a specific batch. Material properties can vary between batches.

INSTALLATION PROCEDURES

Superstop® requires a minimum 50mm cover of concrete from the outside edge.

1. Brush off any dust or debris from the surface where the Superstop® is to be applied. Brush a coat of CJ-100 Adhesive 30mm wide onto the concrete surface and one coat to the surface of the Superstop®.
2. Once both surfaces where the adhesive was applied are touch dry, with the use of your thumbs or heel of your hand, firmly press a continuous bead of Superstop® into position, making sure you achieve full contact with the adhesive on the concrete surface. Do not stretch the Superstop® when applying it into position.
3. Use a neat, firm butt joint to join Superstop® together and then knead the ends together to form a continuous uninterrupted gasket. This type of join is used for continuous placement of Superstop® and for any intersection joins.
4. Check to see that the Superstop® has totally adhered to the concrete surface. If the surface is rough or irregular, you may need to use a firmer hand pressure to make sure that the Superstop® has full contact with the surface. There must be no visible gaps under the Superstop® after installation.
5. The protective paper layer cover on the Superstop® can be removed anytime prior to the second pour of concrete taking place.
6. Placement of the second pour of concrete can be applied once the CJ-100 Adhesive has dried. Upon pouring, make sure the concrete is properly compacted and vibrated around the Superstop®.
7. If the Superstop® has been exposed to water (moisture) prior to the second pour taking place, check for pre-expansion. If the product has pre-expanded then remove that section and replace with a new length of Superstop®.
8. For vertical construction joints and overhead applications, it may be necessary to also secure the Superstop® with nails, placed approximately every 250mm apart. This is usually only required as extra security if you need to pour your concrete prior to the CJ-100 Adhesive drying completely.
9. If the Superstop® is going to be exposed to moisture or submerged in water longer than 5-7 days, then a coating of CJ-100 Expansion Delay Coating may need to be applied to all exposed areas. Consult Form Direct for further advice.



Step 1

Superstop® is to be adhered to the 1st pour of concrete with CJ-100 Adhesive. A clean, dry surface free from dust, debris, etc, is required. Apply one application of adhesive onto the concrete surface and one application into one side of the Superstop®.



Step 2

Once both surfaces are touch dry, lay the Superstop® into position and push firmly down with your fingers. If the surface is rough then you may need to use a firmer hand pressure to make sure that the product has full contact with the surface of the concrete.

TEST REPORTS - INDEPENDENT LABORATORY

- Exposure & Water Immersion Expansion in Potable Water
- Exposure & Hydrostatic Head Pressure (cyclic wet & dry) in Potable Water
- Water Immersion Expansion in Salt Water (5% NaCl)
- Hydrostatic Head Pressure in Salt Water (5% NaCl)
- National Sanitation Foundation (NSF) Certification for Potable Water Use

Note : The above test reports are available upon request.



WRITTEN SPECIFICATION

Waterstops where shown on the drawings shall be Superstop® controlled expansion waterstop as supplied by CONCRETE JOINTING SYSTEMS. The waterstop is to have a built-in expansion control system to minimise any pre-expansion prior to the second pour taking place and be able to withstand up to 60 metres (6.0 Bar) hydrostatic head pressure resistance. The waterstop is to be placed in accordance with the manufacturer's installation guidelines, and the design engineers specification. sales@formdirect.com.au

NOTES

Due to expansive forces, Superstop® should be both detailed and installed with a minimum 50mm clear cover to the face of the concrete. Expansion rate can vary in salt and contaminated water. Increase cover when using light weight, low strength concrete. Not for use where excessive shrinkage of the concrete may occur at the joint faces. Do not stretch the Superstop® during installation. Not for use in movement

HEALTH AND SAFETY INFORMATION

For further information or advice on health and safety precautions, safe handling, storage and correct disposal of products, please refer to the most recent product Material Safety Data Sheet (MSDS), which is available upon request. In confined spaces or in still air conditions, the use of a ventilation fan or suitable respirator should be used, and the advice and approval of the Site Safety Supervisor is essential.

DISCLAIMER

The information and the recommendations relating to the application and end use of this product are given in good faith and are based on the information provided by the manufacturer of the product and/or the Company's current knowledge and experience in connection with the product when properly stored, handled and applied under normal conditions and no liability of final function at the job site is assumed. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written and/or oral recommendations, or from any other advice offered by the Company. No responsibility or liability by the Company will be accepted for misuse, misreading or derivation from the recommended guidelines in respect of this product and the user shall determine the suitability of the product for his intended use and assume all risks and liability in connection therewith. The information contained in this brochure may change at any time without notice

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In, on & around concrete

☎ **1300 659 830**
🌐 www.formdirect.com.au

QUEENSLAND

T 07 4152 8788
F 07 4152 8700
E sales@formdirect.com.au
W www.formdirect.com.au
56 Enterprise Street
Svensson Heights QLD 4670

VICTORIA

T 03 5127 2757
F 03 5127 2727
E salesvic@formdirect.com.au
W www.formdirect.com.au
12 Della Torre Rd
Moe VIC 3825

FRASER COAST

Distribution Centre
80 Lower Mountain Road
Hervey Bay, Qld 4655
P +617 4124 4447
F +617 4152 8700