Construction Chemicals



MoyaStop PVC

PVC Waterstops

DESCRIPTION

MoyaStop PVC is a pre formed watestop made by high grade poly vinyl chloride resin extrusion compound that is plasticisied and stabilized to offer long term performance, resistance to abrasion and attack by waterborne chemicals, alkalis and hydrocarbons. **MoyaStop PVC** is available in different profiles for placement either centrally and externally.

USES

MoyaStop PVC waterstop provides sealing of construction and expansion joints in various concrete structures.

ADVANTAGES

- Different profiles to suit site requirements
- · Provides torturous path
- · Excellent flexibility and longevity
- · Can be easily joined on site

TYPICAL PROPERTIES

PROPERTY	TEST METHOD	VALUE	
Shore A Hardness	ASTM D2240	79 +_ 3	
Water Absorption	ASTM D570	0.02	
Tensile Strength	ASTM D 638	13.8 N/mm2	
Density	ASTM D 792	1.34 +_ 0.02 g/cm3	
Ultimate Elongation	ASTM D 638	360%	
Low temperature brittleness	ASTM D 746	Passed at -35°C	

PROFILES

MoyaStop PVC - Type A Centrally Placed

Central bulb sections are used in expansion, construction and contraction joints. The bulb allows for movement in the joints.

MoyaStop PVC - Type B Centrally Placed

Type B sections without the centre bulb are used in construction and contraction joints.

MoyaStop PVC - Type C Externally Placed

This profile of the waterstop is placed along with the shutter on construction joints for external placement.

MoyaStop PVC - Type D Externally Placed

Type D profiles can be placed along with the shutter in expansion joints. Centre box allows for movement in the joints.









CC/MS11/Ver6/11/15 1/3 Technical Datasheet

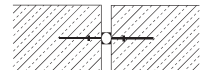
Construction Chemicals



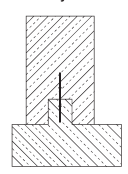
MoyaStop PVC

APPLICATION

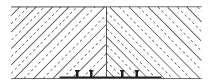
MoyaStop PVC - Type A **Centrally Placed**



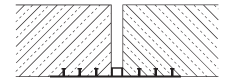
MoyaStop PVC - Type B **Centrally Placed**



MoyaStop PVC - Type C **Externally Placed**



MoyaStop PVC - Type D **Externally Placed**



Waterstops can be joined together with the help of heater blades and jointing jigs. Waterstops should be kept in their correct positions before placement of concrete. Care should be taken to compact the concrete all around the waterstop while ensuring that waterstops are not displaced or wrapped during concreting.

R	Δ	N	G	F
-11	~	. 1	u	_

MoyaStop PVC - Type A	150 mm, 200 mm, 250 mm, 300 mm width
MoyaStop PVC - Type B	150 mm, 200 mm, 250 mm, 300 mm width
MoyaStop PVC - Type C	200 mm, 250 mm, 300 mm width
MoyaStop PVC - Type D	200 mm, 240 mm, 300 mm width
Other profiles are available on request.	

NOTE

Customers are advised to confirm pack size and availability at the time of order.

Storage	Store in a cool and shaded area protected from UV and high	
	temperatures. Prolonged exposure to sunlight and harsh	
	environment will result in deterioration of the product. Kee	
	away from sharp edges to prevent damage.	

HEALTH and SAFETY

PPE's Gloves, goggles and organic vapour mask must be worn. **Precautions** Provide ventilation while hot welding of PVC water stops as

it may cause respiratory irritation.

Hazard It is regarded as non hazardous for transportation. Disposal To be disposed off as per local rules and regulations.

Additional Information Refer MSDS for detailed information.

Construction Chemicals



MoyaStop PVC

TECHNICAL SERVICE

CONMIX Technical Services are available on request for onsite support to assist in the correct use of its products.

Manufacturer: CONMIX LTD. P.O. Box 5936, Sharjah United Arab Emirates Tel: +971 6 5314155

Tel: +971 6 5314155 Tel: +971 6 5682422
Fax: +971 6 5314332 Fax: +971 6 5681442
Email: conmix@conmix.com www.conmix.com

Sales Office:



It is the customer's responsibility to satisfy themselves by checking with the company whether information is still current at the time of use. The customer must be satisfied that the product is suitable for the use intended. All products comply with the properties shown on current data sheets. However, Conmix does not warrant or guarantee the installation of the products as it does not have any control over installation or end use of the product. All information and particularly the recommendations relating to application and end use are given in good faith. The products are guaranteed against any manufacturing defects and are sold subject to Conmix standard terms and conditions of sale.