

MoyaProof WS2 Polymer Modified Semi Flexible Cementitious

Waterproofing Membrane

DESCRIPTION	MoyaProof WS2 is a two component, acrylic co-polymer based flexible cementitious waterproofing system.	
USES	MoyaProof WS2 is suitable for many waterproofing applications, such as swim pools, balconies, bathrooms, wet areas, basements, roof waterproofing system in conditions where other systems cannot be used, lift pits, etc. It can also be used backing coat for marble, stone and other mineral based cladding to protect agrising moisture.	
ADVANTAGES	 Can be applied to freshly hardened concrete Excellent elongation and flexibility Non-toxic, suitable for use in potable water tanks Protection against carbonation and chlorides Breathable coating Excellent adhesion Easy to apply Increased frost and salt resistance Excellent for damp proofing basements Exhibits crack bridging and sealing property 	

TYPICAL PROPERTIES at 25°C

PROPERTY	TEST METHOD	VALUE
Component	-	Two: Part A - Liquid
		Part B - Powder
Mixed Form	-	Slurry
Colour	-	Grey-Off white available on request
Mixed Density	BSEN 12350-6	2.00 kg/ltr +/- 0.05
Toxicity	BS 6920-1	Non-Toxic
Working Time	-	25-40 mins
Setting Time	-	3-4 hrs
Water Absorption	BS 1881-5	> 95% reduction over control
Bond Strength	ASTM D4541	1.5 N/mm²
Water Permeability	BS 12390-8	Nil
(at 5 bar pressure)		
Crack bridge ability	ASTM C836	No Crack at 1.40mm width
Tensile Strength	ASTM D412	> 1.5 N/mm²
Elongation	ASTM D412	> 40% (un-bonded)

SURFACE PREPARATION Surface should be clean and sound, free of dust, loose particles, grease, oil,

1/3 Technical Datasheet CC/MP05/Ver4/09/09

Construction Chemicals



MoyaProof WS2

primers from previous membrane systems or bitumen. Bitumen or primers should be removed by shotblasting or mechanical means. Spalled concrete should be repaired by cutting to sound concrete and patching with **ReCon GP**.

Special recommendations for critical areas of application:

It is recommended to use **Conmix ConTape** at all critical areas such as intersections, corner joints, floor/wall junctions, gaps, peripherial areas of pipelines before the application of **MoyaProof WS2**. Prior to fixing the **Conmix ConTape**, the gaps and corners should be filled and levelled with polymer modified mortar **ReCon GP**.

MIXING

MoyaProof WS2 is supplied in pre-measured units. Slowly add powder to the liquid and using a slow speed drill machine fitted with a paddle, mix to a lump free smooth consistency. Do not rework a stiffened mix by adding more water. Only mix sufficient quantity of material that can be used within 30-40 minutes.

APPLICATION

Saturate the concrete surface with clean water. Apply the first coat while the surface is still damp with no free standing water. Apply using a short stiff bristle brush or roller at a minimum thickness of 1 mm per coat. After 2-6 hours, apply the second coat in perpendicular direction to the first coat. The second coat can be finished by rubbing down with a soft sponge. Spray or trowel application is acceptable provided the mixing ratio is adjusted to achieve the right consistency. It is recommended that for application over hollow blocks or highly porous areas, a minimum of 3 coats to total thickness of 3 mm be applied.

PACK SIZE	25 ka set

YIELD 12.5 ltr/25 kg set

COVERAGE 6 m²/set at 2mm thickness in two coats.

Actual coverage depends on porosity and texture of the substrate.

CURING MoyaProof WS2 should be protected from high wind, direct sunshine and rain until fully

cured. Keep the treated area moist for 3-4 days after application.

GENERAL INFORMATION Shelf Life 12 months from date of manufacture when stored under

warehouse conditions in original unopened packing. Extreme temperature / humidity may reduce shelf life.

Cleaning Clean all equipments and tools with water immediately after

use.

HEALTH and SAFETY PPE's Gloves, goggles and suitable mask must be worn.

CC/MP05/Ver4/09/09 2/3 Technical Datasheet

Construction Chemicals



MoyaProof WS2

Precautions Contact with skin, eyes, etc. must be avoided.

Hazard Regarded as non-hazardous for transportation.

Disposal Do not reuse bags. To be disposed off as per local rules and

regulations.

Additional Information Refer MSDS. (Available on request.)

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 Fax: +971 6 5314332

Sales Office: Tel: +971 6 5682422 Fax: +971 6 5681442



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.