













BITUMAT BITUSEAL 1500 CLX - MR

DESCRIPTION

BITUSEAL 1500 CLX - MR is a self-adhesive, extremely flexible waterproofing membrane. The elastic self-adhesive, SBS Modified bitumen compound is reinforced with rotproof 50 - 60 GSM Glassfiber matt backed with a Cross Laminated HDPE Film resulting in outstanding physical properties making Bituseal 1500 CLX - MR as one of the most rugged self-adhesive membranes. The advanced carrier film is manufactured by cross laminating and chemically bonding the layer together.

USES

INSTALLATION TOOLS REQUIRED:

Knife, Measuring tape, Marking string, Gloves etc.

APPLICATION

Measures should be taken to ensure that all surfaces are free from ice, frost or condensation. Installation is recommended between +5°C and +40°C.

All surfaces to receive Bituseal 1500 CLX – MR shall be smooth, regular, dry, free from nails and primed with one coat of Bitumat Primer applied by brush or roller at a rate of 3 - 4 sqm/liter depending on the porosity o the surface, and allowed to dry

BITUSEAL 1500 CLX - MR is ideal for damp completely before the application of the Bitumat proofing, foundations, bridges, viaducts and other Bituseal 1500 CLX - MR. sub-grade applications.

When used with Bitumat water-stops cast into the Bitumat Bituseal 1500 CLX - MR shall be laid by concrete shell, it will provide a high performance, peeling back the protective release paper and chemically resistant and fully continuous applying the adhesive face onto the prepared waterproofing / tanking system for basement and surface. The material should be brushed on to the sub-structures. surface to ensure good initial bond.

Adjacent rolls are aligned and overlapped

continuity with the vertical application. Any

MR with 50 - 100 mm laps all around.

Bitumat Bituseal 1500 CLX - MR.

punctures or damaged areas should be cleaned

and patched using Bitumat Bituseal 1500 CLX -

Pipe entries maybe sealed prior to the application of

OUTSTANDING FEATURES minimum 50 mm at side laps and 100 mm at end

- coating elongation and is capable of bridging laps and well rolled with a firm pressure using a shrinkage cracks in the concrete. It's high Bitumat Roller to ensure complete adhesion and elongation and self-healing properties enable it continuity between the layers. In cool conditions, to accommodate minor settlement also. the application of the gentle heat between layers
- The cross lamination provides dimensional by hot air gun or soft flame will assist promoting stability, high tear strength, puncture and impact adhesion at lap joints. Care to be taken that no resistance to the membrane. wrinkles are formed.
- Self-adhesive.
- Has excellent resistance to aggressive soils Bitumat Bituseal 1500 CLX MR to extend about 300mm beyond line or retaining walls to allow and contaminated ground water.
- Ease of application.

GENERAL DATA

Nominal Roll Length 20m roll Nominal Roll Width 1 mtr.

Nominal Weight 32 kg & 42 Kgs

Thickness 1.60mm &

2.10 mm

PACKAGING

Palletization 16 rolls per pallet.

Store upright in a dry condition below 40°C.

QUALITY CONTROL

Once the application of Bituseal is complete, care has to be taken to ensure proper protection against physical damage. Other tradesmen move around the site and the possibilities of physical damage are increased. It is recommended to apply a minimum 25-50mm screed as horizontal

In addition to stringent regular tests by Bitumat protection or Bitumat protection boards spot laboratory, our products are tested periodically by bonded. Vertical faces to be protected if required Third parties.

against damage from backfilling and fixing of reinforcement by using boards recommended by BITUMAT and spot bonded.

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TECHNICAL DATA

MBM16 110-I R-00 100

Property		Typical Value	Test Method
	-	CLX-MR	-
Elongation of Adhesive Compound coating		2000	ASTM D 882
compound (%)			
	0	110	UEAtc, ASTM D 36
Adhesive compound soften	ing point (C)		
Top Surfacing			
Tensile Strength	Longitudinal	2	ASTM D 882
	Transverse	35 (N/mm ₂)	4
	Transverse	30 (N/mm)	
Elongation	Longitudinal	550 %	ASTM D 882
	Transverse	600 %	ASTM D 882
Tear Strength	Longitudinal	180 N/mm	ASTM D 1004
	Transverse	190 N/mm	
Nominal Thickness (mm)		1.6 & 2.1	UEAtc, ASTM D 751,
Tensile Strength	Longitudinal	350 N/5cm	ASTM D 5147
	Transverse	250 N/5cm	ASTM D 5147
Tear Strength	Longitudinal	210 N	ASTM D 5147 ASTM D 5147
	Transverse	130 N	
Puncture Resistance		210 N	ASTM E 154
Resistance to Hydrostatic Pressure		7 bar	DIN 1048, ASTM D5385
Flexibility at Low Temperature		0	UEAtc
		-20 C Pass	
Adhesion Strength to Primed Concrete		2.2 N/mm	ASTM D 1000
Adhesion Strength to self		2.2 N/mm	ASTM D 1000
Water Vapour Transmission		2	ASTM E 96
		0.2 gr/m /24hrs	
Water Absorption	@ 24 hrs.	0.14 %	ASTM D 570
	@ 35 days	0.95 %	
Environmental Resistance		Conforms	ASTM D 543
Crack bridging ability		2 mm	ASTM C 836

Information given in this Technical Data Sheet reflects typical median properties based on laboratory test, and practical experience; subject to the tolerance levels of UEAtc directives. However, as the product is often used under conditions beyond our control, we can't warrant but the product itself.

THIS PUBLICATION AUTOMATICALLY SUPERSEDES ALL PREVIOUS PUBLICATIONS RELATING TO THIS PRODUCT.

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