



VITCON 9041 RAINKOTE MXB (WATER PROOFING COMPOUNDS)

Integral Waterproofing compound

DESCRIPTION

VITCON 9041 RAINKOTE MX B is a light brown coloured liquid to be added to the concrete or mortar for ensuring better waterproofing. **VITCON 9041 RAINKOTE MX B** has a very good miscibility with cement matrix. If a proper ratio of cement, sand & **VITCON 9041 RAINKOTE MX B** is maintained, water seepage through structures can be minimized.

ADVANTAGES

- ✓ Reduces permeability in concrete.
- ✓ Compatible with all types of cement.
- ✓ Best suitable for water retaining structures.
- ✓ Prevents seepage in concrete.
- ✓ Economizes the mix with reduction in cement content.

USAGE

VITCON 9041 RAINKOTE MX B is generally dosed @ 200 ml per 50 kg of cement. The dosage can also be varied from 0.2 to 0.6% by weight of cement depending on requirement. But it is always advisory to go for trial mix to determine the optimum dosage. The requisite quantity of **VITCON 9001** is generally added to the concrete with gauging water.

APPLICATION

VITCON 9041 RAINKOTE MX B is added in the concrete to achieve a non-permeable matrix reducing the water penetration. **VITCON 9041 RAINKOTE MX B** also shows dispersing effect enabling to reduce the total water demand in concrete. **VITCON 9041 RAINKOTE MX B** is the best suitable product for producing water retaining structures, terrace slabs, reservoirs and exterior plastering.



SPECIFICATIONS

Appearance	: Light brown liquid
Sp. Gravity	: 1.01 ± 0.02
pH Value	: 7 ± 1
Chloride content	: Nil
Air content	: < 1%
Shelf life	: 12 months
Storage	: Under shade

PACKAGING

VITCON 9041 RAINKOTE MX B is available in 35 / 50 / 100 / 240kg HDPE drums.

SAFETY

VITCON 9041 RAINKOTE MX B is non-toxic, non-flammable and non hazardous. However, any splash on the human body should be washed out immediately with plenty of water. Local exhaust is recommended for enclosed area.