DESCRIPTION:
ELASTOBOND PMB is aliphatic polyurethane modified rubberised elastomeric waterproofing membrane.

PROPERTIES:
- Highly elastic and forms rubberised membrane
- Single component
- High adhesive strength
- Superior tensile strength
- Highly resistant UV radiations
- Water base, no mixing required

APPLICATION PROCEDURE
First dilute ELASTOBOND PMB with water in ratio of 1 part pmb : 2 part water as a priming coat.
Then apply first coat of ELASTOBOND PMB by brush on priming coat.
After 4 hrs apply second coat of ELASTOBOND PMB.

DO NOT DILUTE FIRST COAT AND SECOND COAT OF ELASTOBOND PMB to achieve desired thickness and crack bridging property.

Coverage: 10 sqft per kg for two coats for 1 mm thickness
Packing: 10 kg and 20 kg plastic container

USES:
- Sunken portion of toilet and bathrooms
- Asbestos sheet
- Concrete roof
- Basement and retaining wall plinth protection

TECHNICAL DATA
- Colour: black
- Base: aliphatic polyurethane modified bitumen emulsion coating
- Solid content: 55%
- Elongation at break: 1000%
- Tensile strength: 1.5 N/MM²
- Crack bridging ability: 2 mm

Disclaimer: The information given in good faith is based on our in-house testing & site results. However, we do not guarantee the same as the conditions of actual use are beyond our control.

WE HAVE OUR OWN PROJECT DIVISION & UNDERTAKE LARGE PROJECTS.