

METHODOLOGY FOR APPLICATION OF MYK SANIFLEX WITH JOINT TAPE

Description:

MYK Saniflex is an elastomeric, Single Component; liquid applied, seamless, breathable, synthetic rubber based waterproofing system.

Methodology for Application of MYK Saniflex:

Step-1:- Mixing of **MYK Saniflex**

Step-2:- Priming with **MYK Aso Unigrund GE**

Step-3:- Application of **MYK Saniflex**

Product: MYK Saniflex
Pack Size: 5, 10 and 20 Kg

Product: MYK Aso- Unigrund GE (Primer)
Pack Size: 10 and 25 kg

MIXING:

Open the **MYK Saniflex** container and using a suitable means mix the material for certain time. As the product is a single component mixing is easy and the product has good consistency.

a) MYK Aso Unigrund GE:

Apply one coat of **MYK Aso Unigrund GE** @ 0.2 kg/m² by brush on the prepared substrates (consumption depends on the surface condition). It should be allowed to dry (depends upon the surface condition and temperature) before coating with **MYK Saniflex**.

b) Application of MYK SANIFLEX:

The material should be applied evenly @ 1.2kg/m² in two coats for a DFT of 0.8mm after ensuring the primer is dried out. The first Coat should be applied horizontally and completely dry before the application of the second coat this will be purely based on the prevailing atmospheric conditions. More the ambient temperature lesser the time gap.

Health & Safety

Adopt health & safety regulations in accordance with local laws. Care should be taken when handling **MYK Saniflex** as it may cause irritation due to its Cementitious nature (please refer to Material Safety Data Sheet for specifics).

As typical on most job sites, applicators should wear protective clothing and gloves. Those handling and mixing **MYK Saniflex** should wear a face mask. Safety shoes and helmets must be worn by staff at all times.

MYK SCHOMBURG recommends the enforcement of stringent health and safety measures on all job sites.