

SPECIFICATION AND METHODOLOGY FOR TOILETS

Specification for Toilets

The product should demonstrate the following properties

- Seamless waterproof membrane system
- Fast curing
- Excellent crack bridging
- Breathability
- High flexibility

Product recommended

- 1) **MYK Saniflex**: - It is single component synthetic rubber based polymer, easy to apply coating.

Packing: - 20 kg Pack

- 2) **MYK Aso Unigrund GE**: -
It is a solvent free polymer dispersion primer.
It improves bonding and load bearing capacity and also hardens the surface.

It is highly recommended to use **MYK CARO FB 200** for bridging the connecting joints.

- 3) **MYK CARO FB 200**: - it is an expandable and impermeable joint tape.

Packing: 12cm x 50mtrs Roll

Methodology

Step-1: - Surface preparation

Step-2: - Priming

Step-3: - Fixing of **MYK CARO FB 200**

Step-4: - Application of **MYK Saniflex**

Surface preparation

- Surface should be clean, dry, sound and free from all loose particles.
- If any contamination such as oil, grease, mould, dirt etc should be removed by a mechanical means like scrubbing etc.
- The surface defects like potholes, crack, void etc should be filled with suitable repair mortar.
- The surface should be smooth and properly levelled off before doing the actual application.

Fixing of MYK CARO FB 200

On the cleaned joint and floor junction **MYK CARO FB 200** is placed on the joint or up stand in such a way that 50% is on the slab surface and 50% on the wall. It can be sandwich with the waterproofing material (**MYK Saniflex**).

Priming with 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 allowed to dry (depends upon the surface condition and temperature) before coating of **MYK Saniflex**.

Application of MYK Saniflex

Application should be carried out by brush or notch trowel @ 1.2 kg/m².

By notch trowel:-

For a single application, use a notch trowel to evenly spread horizontally on the primed surface. Use 3mm notch trowel.

By brush:-

Apply two coats of **MYK Saniflex** on the primed surface @1.2 kg/ m².

The first coat should be applied horizontally.

The second coat should be applied when the first coat should dry (3 hour at 40°C)

Curing of MYK Saniflex

It is a self curing product.

The coated substrate/area can be exposed to:

- Foot traffic after 4-6 hour at 20 °C -40°C
- Fitting of tiles after 4-6 hour at 20 °C -40°C
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WATCHPOINT

- The surface should be smooth for better finish.
- Care should be taken for the drain outlet pipes.
- All movements on the coated surface should be strictly as per the directives of the technical data sheets, however it is best to avoid any rough handling of the substrate, pointed objects etc should be avoided.