Maris Polymers

POLYHRFTHANF SYSTEMS

Water Management Applications

Solvent Free

NSF Certified for Dinking Water



Odor Free



Heat & Frost Resistant





- 1. Surface Preparation & Joint-crack Repair
- 2. Mariseal[®] 750
- 3. Mariseal[®] 300

Tips:

4. Mariseal[®] Fabric/Mariseal[®] 300



1. Mariseal[®] 300 available in blue & grey colour!

2. Primer & membrane should be applied by short haired mohair roller!

Application Steps:

Surface Preparation & 1) <u>Joint-crack Repair</u>

• The surface needs to be clean, dry and sound, free of any contamination which may harmfully affect the adhesion of the membrane • For joints & cracks applied locally Mariflex[®]PU30-PU40 by application gun

Primer

2)

 Apply primer to ensure max adhesion to the surface Mariseal® 750

 Consumption: ~0,2-0,3kg/m² in one layer

Waterproofing Membrane 4)

• Mariseal[®] 300 applied by roller in 2-3 layers Between the 1st & 2nd layers reinforce the whole surface with Marisea[®] Fabric

Consumption: ~1,5-2,5kg/m²





Industrial Area of Inofita, 320 11 Inofita, Greece 🕻 +3022620 32918-9

