

Resistance to Mechanical Damage: P1-low/P4-high

Standard Performance **STANDARD**





Hight Pedestrian Traffic

Water Vapor Permeability



Spray Application



1. Surface Preparation & Joint-crack Repair

2. Maripur[®] 7400W

Tips:

3. Maripur[®]7500/Maripur[®]7600



1.Polyurethane varnisheswith high resistance to impact and abrasion!

2.Stability to UV exposure!

Application Steps:

Surface Preparation & Joint-crack Repair

• 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

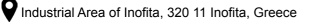
 Apply primer for stamped concrete Maripur®7400W

 Consumption: ~0,15kg/m² in one or two layers

Varnishes

• Apply the protective polyurethane varnish for stamped concrete Maripur® 7500 glossy/Maripur® 7600 matt

> Consumption: ~0,15kg/m² in one or two layers



+3022620 32918-9

