

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

Application Steps:

1) 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

2) Primer

- Apply primer to ensure max adhesion to the surface Maripox® 2510
- Consumption: ~0,2-0,3kg/m² in one layer

3) Pavement layer

- Maricoat® 2000 Self-levelling coating
 - Consumption: ~2,0-4,0kg/m² & silica sand depending on the coating thickness required

4) Finish Layer

- Maripur® 7100 coloured, highly durable PU floor coating
- Consumption: ~0,3-0,4kg/m²

Suitable for Car Parks



Abrasion Resistant



Chemical Resistant



1. Surface Preparation & Joint-crack Repair
2. Maripox® 2510
3. Maricoat® 2000
4. Maripur® 7100



Tips:

1. Maripur® 7100
Explore the availability of other colours!

2. Discover our Maripur® 7200 for External Surfaces!

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