

STEP BY STEP

① CLEANING AND PREPARATION OF THE SUPPORT



Clean the surface leaving it free of dust and grease.



Place adhesive tape to delimit the surface where it is to be applied.



② PRIMER APPLICATION Consumption: 0.2kg/m²



Apply a layer of AGMA GRIP with a roller to consolidate and reduce support absorption.



Allow 30/45 minutes to pass until the product is completely dry.



Clean the roller with plenty of clean water immediately after use to extend the tool life.



③ MR ELASTIC WATERPROOFING APPLICATION Consumption: 2kg/m²



Mix MR ELASTIC with Part B and stir with a low-speed mixer.



Apply two layers of micro repair with Metal trowel embedding fiber mesh PAVINET glass between the two coats.



Let dry approximately 24 hours.



Sand with 200 grit sandpaper.



Clean and vacuum the surface afterwards of sanding.



Apply a layer of PRIMER DUR with a roller to consolidate and reduce support absorption.



Clean the roller with plenty of clean water immediately after use to extend the tool life.



④ APPLICATION OF GRANULITE SAND POOL Consumption: 5kg/m²



Stir with a low-speed mixer.

GRANULITE SAND POOL incorporating part B of the product until a homogeneous mixture is obtained.

Once mixed, use the product in its entirety.



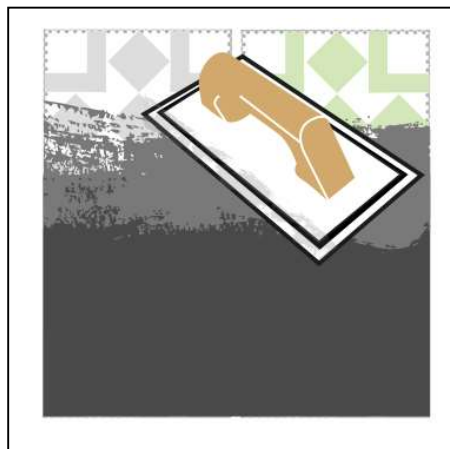
Apply 1 coat of Granulite Sand Pool with a steel Trowel (help yourself with a spatula to put product on the flat).



Let it dry for approximately 30 to 60 minutes.



Go over with the clean trowel until leaving a surface Smooth and without marks.



⑤ PROTECTION AND LACQUER Consumption: 0.12kg/m²



Let dry 24 hours from application



Apply 1 coat of PRIMER DUR primer with a roller and let it dry to the touch.



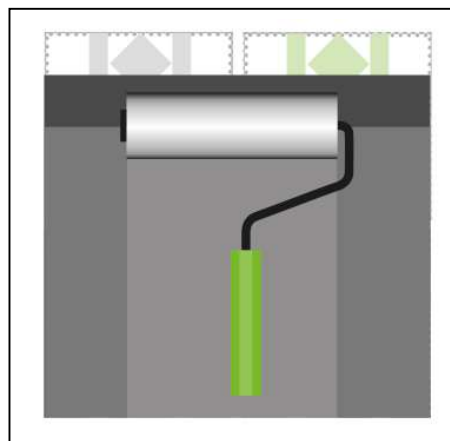
Mix part A+B of Pavilac Dur S in the proportion that is going to be used in each layer.



Apply 2/3 layers of Pavilac Dur S with a roller.



Let dry between 3 and 4 hours between coats.



IMPORTANT:

The pool should not be filled until at least 7 days after lacquering.

Seal any joints of the pool's auxiliary elements with silicone products recommended for such use. The pool water must be in ideal conditions marked by a professional maintenance company, as well as periodic cleaning.