

Step: Protection of the waxed concrete.

Implementation of the wax. Only on wall.



Harmony wax is an acrylic wax.



Apply the wax with a cloth or a wet broom  
Work from the bottom to the top



Wipe the excess wax with a soft cloth in order to remove any traces of application of the wax.

Let dry for 2 hours.

**Step: Protection of the waxed concrete.**

**Implementation of the Premium floor varnish.**



Premium varnish is a mono-component varnish that is applied in one layer.

2 Finishes: Matt or satin.



After having dusted the surface , apply the Premium varnish with a micro fiber mop, a lacquer roller or a foam roller. Let dry for 6 hours.

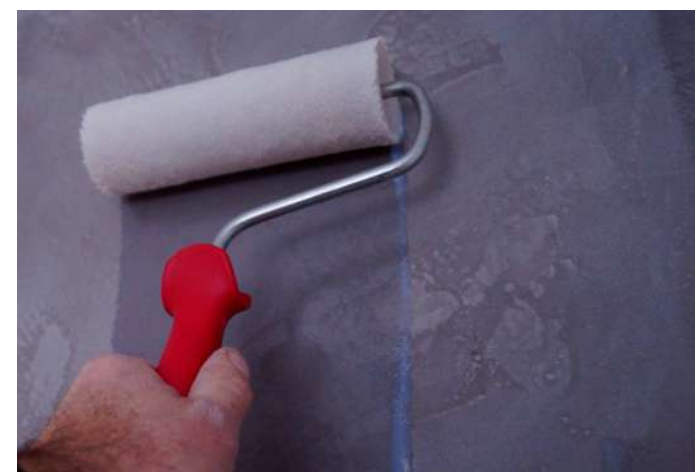


There is also a possibility to apply the wax to protect the varnish from abrasion and to make the surface softer to the touch.

**Implementation of the Premium varnish on the wall.**



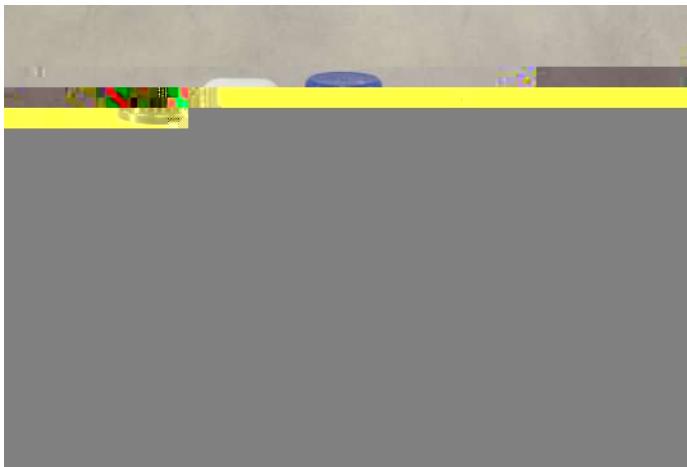
On the walls, use a spalter for angles and edges.



Work from the bottom to the top.

## Step: Protection of the waxed concrete.

Implementation of the mouth pores and mix Optimum varnish.



Harmony mouth pores is a primer / mouth pores to apply before the implementation of the optimum polish.

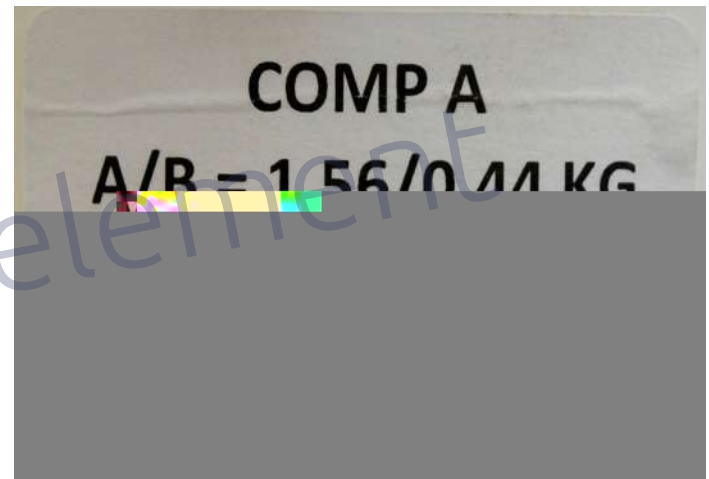


After dusting the surface , apply the pores mouth . On a large surface, use a 500 mm roll or a microfiber mop. Let dry from 2 to 4 hours.



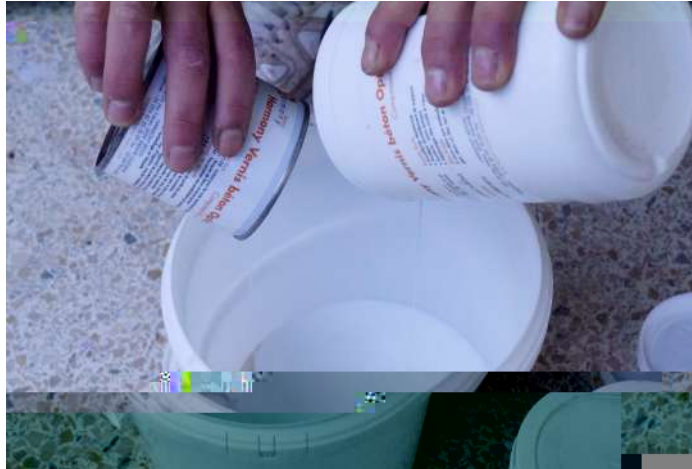
Harmony varnish optimum is a water-based varnish P.U composed of 2 components to mix together.

3 finishes: Matte, shiny and satin.



Each pot of varnish indicates if it is a component A or B, its weight, the lot number and the finish. (matte, satin or shiny).

It is necessary to divide the weight of each pot in order to pass 2 layers.



Pour the 2 components of the Optimum varnish after having weighted them in a clean bucket.



Mix the 2 components with slow speed for 1 min. Life time of the mixture +/- 45 mns depending on the ambient temperature.

