

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.

pdfelement

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.

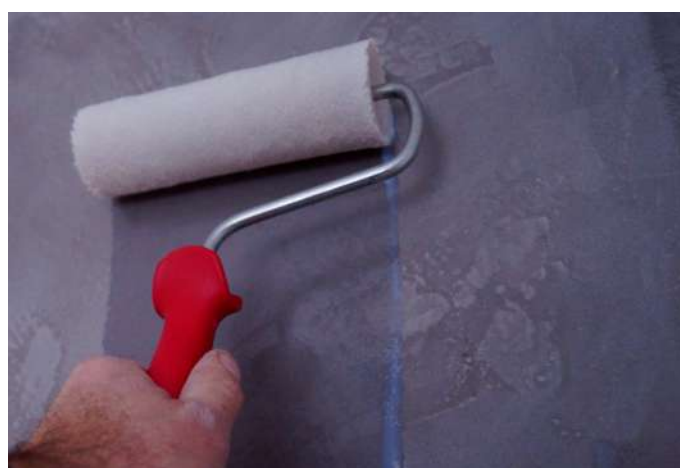


There is also a possibility to apply the wax to protect the varnish from abrasion and to make the surface softer to the touch.

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.

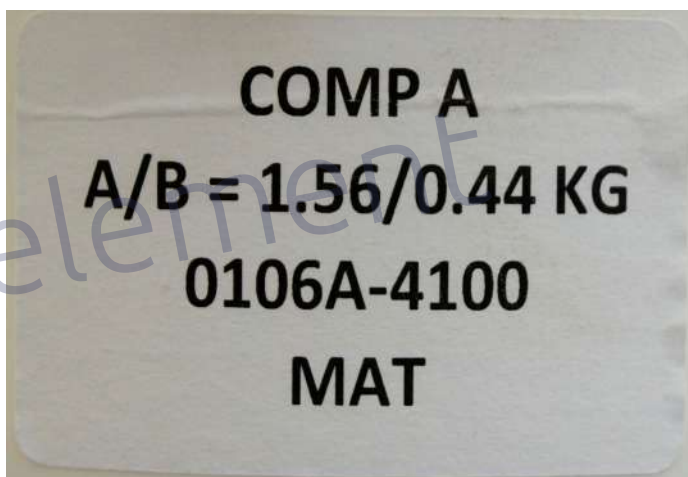


After dusting the surface, apply the pores mouth. On a large surface, use a 500 mm roll or a microfiber mop. Let dry from 2 to 4 hours.



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.

Step: Protection of the waxed concrete.

Implementation of Optimum varnish by roller



Apply the varnish in a crossover uniform with a lacquer type roller

Let dry for at least 6 hours and apply the 2nd coat.

Implementation of Optimum varnish to the perfect smooth + roll



Apply the optimum varnish using the perfect smooth.



Smooth with the special varnish roller in order to standardize the application.

Let dry for at least 6 hours and apply the 2nd coat.



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