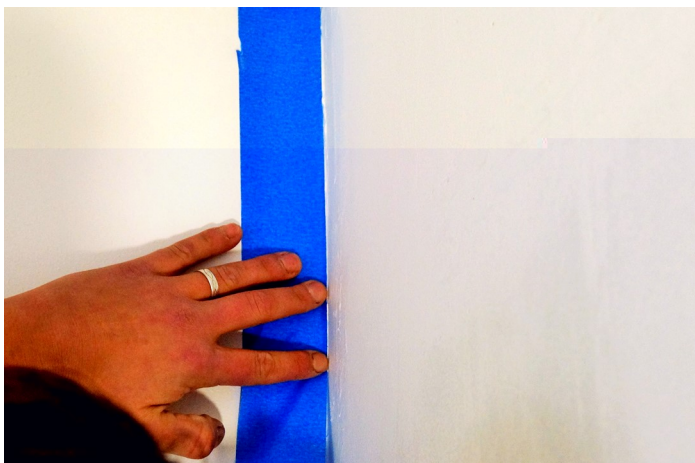


## Step: Preparation before applying waxed concrete to the wall.

### Surface protection and mixing.



on' strip



Don't forget to protect the ground with a protection tarpaulin.



Use a measuring cup and scale to measure and weigh the waxed concrete.

Dosage: 250 ml of resin for 1 kg of powder.



Roll the bucket of waxed concrete before opening it to decompact it.



After measuring the quantity of resin required, pour it first into an empty bucket, then add the powder.



Mix everything at medium speed until obtaining a homogeneous paste.



## Step: Implementation of waxed concrete on the wall.

### 1 st layer



Use a knife to be coated or a





## Step: Implementation of waxed concrete on the wall.

### 2 nd layer



Before applying the 2nd coat, remove all pollutions and eliminate the forgotten defects.  
It is not necessary to sand between the 1st and 2nd coats.



Apply the 2nd layer of waxed concrete.

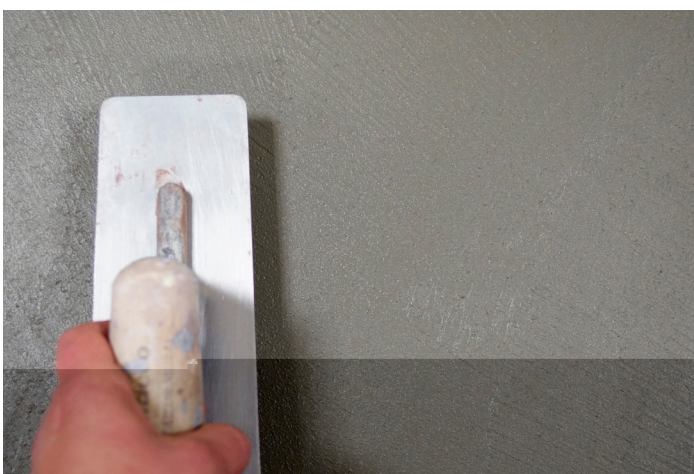


Return as and when on the waxed concrete which begins to dry in order to iron it with the trowel.

Ferrer consists in ironing several times the smoother as flat as possible by exerting more and more pressure as soon as the waxed concrete is sufficiently hard.



The shoeing allows to increase the resistance, creating effects of colors and of materials.



The shoein can also be done with a flat stainless steel smooth by small circular and regular movements.



To reduce the color effects of the shoeing, use the plastic smoother.

## Step: Implementation of waxed concrete on the wall.

### Sanding



24 hours after the application of the second layer of waxed concrete, sand the surface with a disc of 80 then 120.



To facilitate sanding at the edges or corners, use the sanding block.



Sanding clears the waxed concrete and accentuates the strike effects.

The shades of white will disappear with the varnish. After sanding, dust off before varnishing.