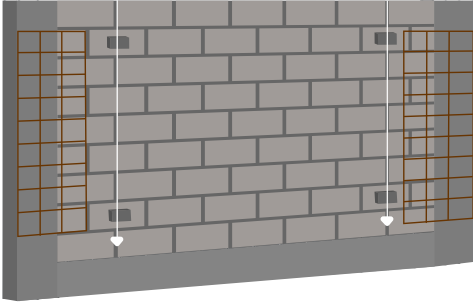


COLORED PLASTER 2MM AND BELOW

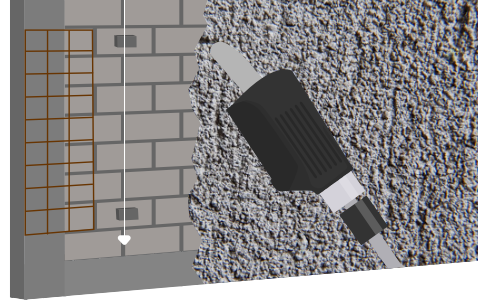


Summary of application

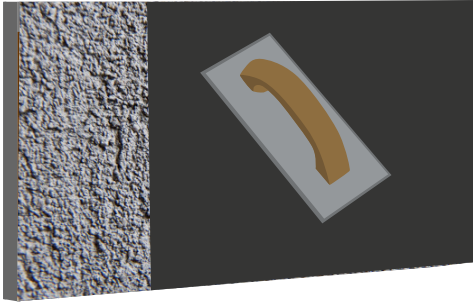
STEP 1: Surface preparation with metal mesh between the joints of concrete & masonry & application of levelling Dabs.



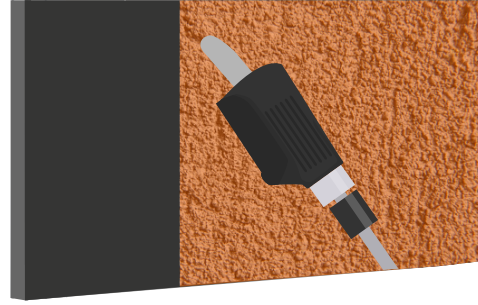
STEP 2: Application of **Ressi PlastoRend 120** directly on prepared masonry & Concrete surface.



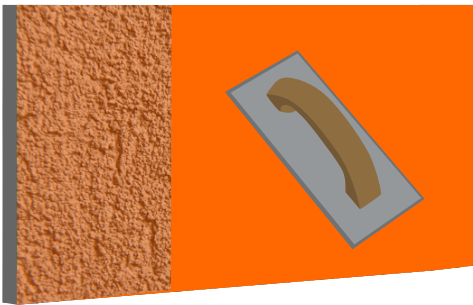
STEP 3: Finishing the surface as required.



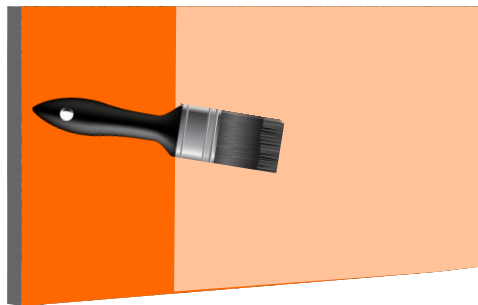
STEP 4: Application of **Ressi PlastoRend 100** over the base plastered surface.



STEP 5: Finishing the surface as required.



STEP 6: Application of **Silblock (Water Repellent Sealer)** over the prepared surface of **Ressi PlastoRend 100**.



Detailed description

Conventional finishes have a lot of issues when it comes to deterioration through pollution & other weathering impacts. A cost efficient & durable solution seems to be the need when it comes to external finishing of residential, commercial, & industrial structures. **Ressi PlastoRend 100** is an ideal solution when it comes to having a cost efficient & durable solution to these problems.

Ressi PlastoRend 100 is a ready to use pigmented thin applied decorative plaster which is applied on a roughly finished levelled plastered surface at a thickness of 2mm and below.

COLORED PLASTER 2MM AND BELOW

RESSICHEM®
adding life and value to your property

Ressi PlastoRend 100 is applied at the time of construction & should be used as a finishing plaster over the base plaster surface. (Please refer to the system of base plaster for further guidance).

Application using a plaster / render spray machine.

A spray mortar machine is brought to the job site. Electric and water connections are set into the machine. A bag of **Ressi PlastoRend 100** is torn into the machine.

Once the machine itself is setup properly, the mortar for Plastering and rendering will be mixed with water and sprayed onto the desired wall or roof surface via means of spray gun.

Only the addition of an appropriate amount of water is required on site to achieve the desired plaster consistency. These plasters can be applied by hand and can also be sprayed over the wall surface of masonry or concrete using a plaster / render spray machine.

Whilst the material is sprayed onto the desired surface, corresponding masons' level the surface following the spray gun plaster.

After the machine setup, the Ressichem plastering & rendering system can be defined into 3 simple steps.



TEAR:

Continually keep on tearing the bags of Ressichem Plasters & Renders into the Machine.



SPRAY:

Keep on spraying the material onto the desired wall or roof surface.



FINISH:

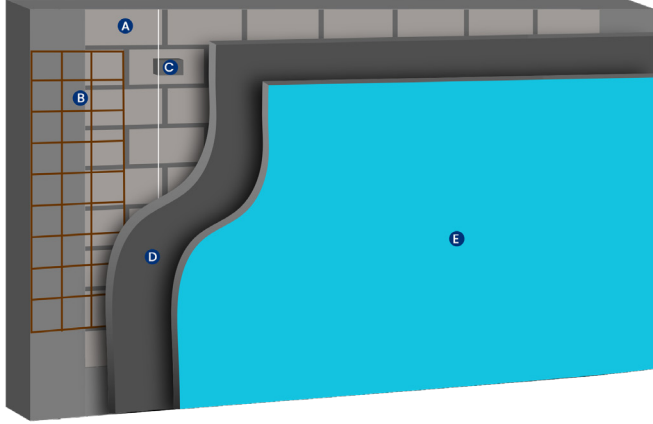
The plaster / render should be finished as per the desired finish required.

It is strongly recommended to further protect the finished surface of **Ressi PlastoRend 100** with **Silblock** water repellent sealer. This sealer will protect the decorative plaster of **Ressi PlastoRend 100** from various environmental damages.

COLORED PLASTER 2MM AND BELOW



System Summary



COLORED PLASTER 2MM TO BELOW

A: Block / Brick Masonry
B: Metal Mesh
C: Levelling Dabs
D: Base Plaster or
Ressi PlastoRend 120

E: Ressi PlastoRend
100 (Final Finished
Surface) + Silblock.