



Geoplast GP [Quick Set Render]

Data Summary

Geoplast GP

Geoplast GP is a proprietary binder mixture based on Geo Polymer technology used in plaster applications where *very* high strength, low shrinkage, and superior durability is desired. The special chemistry of the Geoplast GP makes it highly water resistant. It also has a *very* low permeability and is highly resistant to sulfate attack, outperforming HSR Portland cement.

Geoplast GP can be applied by hand (trowel) and by machine. It contains special additives that make it easily workable by hand and ideal for pumping and gun spraying.

Geoplast GP can be placed in thicknesses from 3mm to 25mm + in one coat.

No special curing is required.

PHYSICAL PROPERTIES:

Compressive Strength:

24-hr : 12 Mpa 72-hr : 16 Mpa 28-day : 25 Mpa

Unit Weight:

2000 kg/m3

Set Time:

Initial Set 30-minutes Final Set 150-minutes

MIXING GUIDELINES:

Use 24m: of water for 100g of the powder. Initially the mix may appear dry. But do not add more water. After 3 minutes of mixing it will form smooth slurry. At this point you may choose to hand apply or use any kind of

spraying equipments. Remember to wash off all the equipments immediately.

APPLICATION GUIDELINES:

Geoplast GP is applied in much the same way as traditional Portland cements. However, Geoplast has a shorter setting time and certain precautions need to be taken for optimum application.

PUMPING GEOPLAST GP:

Do not begin mixing until the pumping group people are ready to work. Ideally, material should mix for 4-7 minutes in the mixer, and be poured in the hopper as soon s the nozzleman is ready to spray. Do not mix for more than 10-15 minutes or retemper material. Try to avoid delays between gun application (downtime when the material sits in the hose between application). Geoplast GP is a fast setting material that can set up in the hose, if guidelines are not carefully followed.

Our Range Includes:

- Flocrete Plasticising, retarding, Super plasticizing and accelerating admixtures.
- Flogrout Non-shrink, free flow, Cementitious grouts.
- Quickmast Epoxy coatings, mortars, grouts, sealants and self leveling floorings.
- Tibmix Industrial, abrasion and high wearresistant, non- metallic flooring system.
- Repcoat Anticarbonation, protective & decorative coating.
- Setseal Waterproofing systems