

PLASTERING ADDITIVE & PVC POWDER MIX

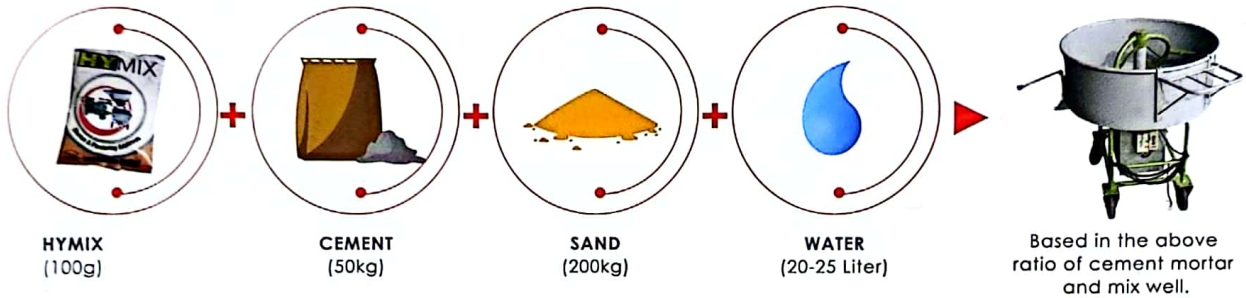
During the plastering process, we'll usually use additive onto the mixture of Cement, Sand, and Water, to make it goes smooth, less friction, easier to apply on the wall.

Unlike other liquid product, our plastering mortar additives are made of high Polymerization cellulose. Our plastering mortar additives able to control the dehydration process of cement mortar while increasing the fluidity of it, to protect wall surface from shrinkage crack.

For the different needs of our customers, we have developed few types of mortar additive focus in specific requirement: HY Mix which first in mortar quality, I-Mix which special develop for our mortar Pum Machine.



► Plastering



► HY-MIX



Code	Packing/ Box	Description
► HY-MIX-R	100 Bags	Quick Dry
► HY-MIX-B	100 Bags	Normal Dry

HY-MIX is specially designed to improve the quality of plastering cement mortar. It evens the dehydration process of cement mortar to reduce shrinkage crack while increasing the fluidity of it, increase the workability to provide a best plastering experience ever.

► I-MIX

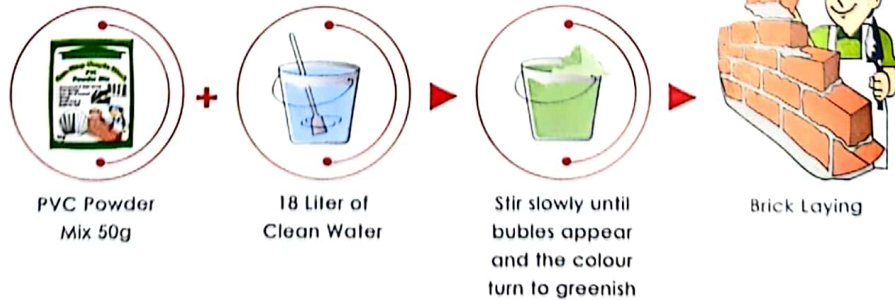


Code	Packing/ Box	Description
► I - Mix - R	100 Bags	Quick Dry
► I - Mix - B	100 Bags	Normal Dry

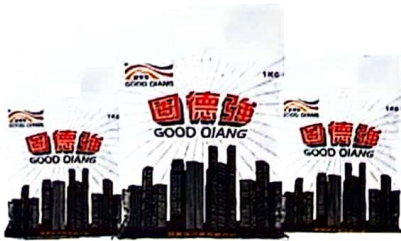
I-Mix is designed to meet the request of most customers who wish to have a maximum workability of plastering process. The quality of plastering mortar can directly influence the time taken for the plastering process, and the efficiency of the plastering workers. I_Mix helps to save time and labor cost by increasing the quality of cement mortar and produce a plastering wall with less shrinkage cracks.

► PVC Powder Mix

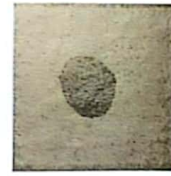
- Convenient & Time Saving
- Cost Saving
- Easy Mix & Control
- Strong Bonding
- Good Work & Build



► Good Qiang



► Normal cement wall
Water start to seep through



► Cement wall with Good Qiang
Water start to seep through

► Waterproofing

Good Qiang is a product that incorporates German waterproof materials which is technically the world and has excellent resistant to wall cancer, restraining efflorescence and preventing penetration of water.

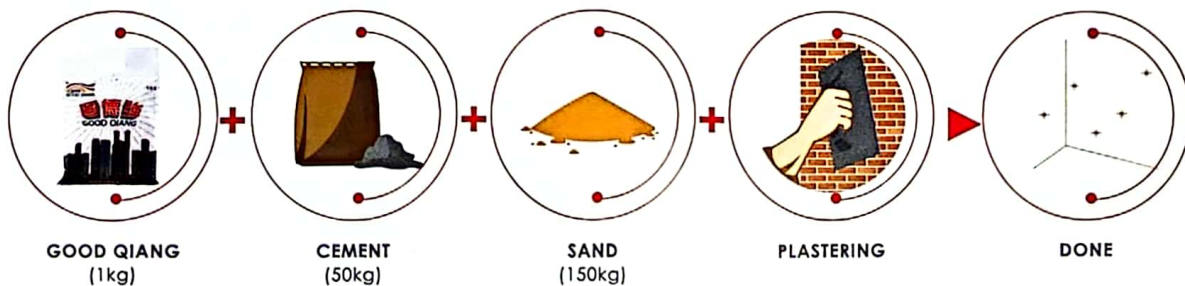
► What is " Wall Cancer"?

"Wall Cancer" also known as efflorescence in chemistry terms, which means "to flower out" in French, is the loss of water (or a solvent) of crystallization from a hydrated or solvated salt to the atmosphere on exposure to air.

Efflorescence is well known as "Wall Cancer" due to its difficulty to be overcome. It will repeat happens again and again even you solve it this time. It can occur in natural and built environments. On porous construction material it may present a cosmetic problem only, but can sometimes lead to serious structural weakness.



► Direction



Cement is full of calcium; when water seeps through a wall or other structure, it bring calcium salts to the surface that are not commonly bound as part of the cement structure. As the water evaporates, it leaves the salt behind, which forms a white, fluffy deposit, that can normally be brushed off. The resulting white despositis are referred to as "efflorescence".

As we can't prevent calciumion and the temperature, the only method to totally prevent efflorescence is "MAKE THE WALL WATERPROOF".