



CLASSIC CRETE CRYSTAL

Single Part Crystalline Waterproofing Coating

Product:

Classic Crete Crystal is a pre-packed single part system in powder form, based on selected cements fillers and chemicals additives, which when mixed with the correct quantity of water, produces a mortar that can be easily brush applied to well prepared, sound substrates to provide an extremely tough, durable waterproof render, 2-3mm thick.

Properties:

Classic Crete Crystal's active ingredients combine with the water and free calcium in the substrate to form insoluble crystals, which block the structure to watch is applied and its chemical action is reactivated in further water appears. **Classic Crete Crystal** is non-toxic and can be used on both internal and external surfaces. It has an excellent adhesion to the substrates, is extremely durable and resistant to alkalis. **Classic Crete Crystal** has a degree of elasticity, which will take up some surface movements.

Packing:

Available on 25 Kg and 50 Kg bag.

Coverage:

1 to 1.5 Kg per Sq.mt of **Classic Crete Crystal** powder per coat. Two or three coats are recommended.

Instructions for Use:

Mixing:

Classic Crete Crystal should be preferably mixed mechanically by using an electric drill with paddle attachment. 8 to 9 litres of water are taken in a container and 25 Kg of **Classic Crete Crystal** powder is added steadily whilst mixing continuously, until a creamy, homogeneous, lump free mix is obtained.

Priming:

The prepared substrate surface should be thoroughly dampened with clean water to minimize suction, ensuring there is no surface water present prior to application of **Classic Crete Crystal**.

Application:

Classic Crete Crystal should be applied to the dampened substrate by brush application. Wherever possible, **Classic Crete Crystal** should be applied on the water pressure side of the structure. After a suitable cure period, 1 or 2 further uniform coats should be applied, 1 or 2 further uniform coats should be applied, dependant on water pressure or **Classic Tankscreed** may be applied, depending on conditions. **Classic Crete Crystal** should still be 'green' at the overcoating stage. If the material has cured, it must be thoroughly re-wetted, with all free water removed prior to overcoating.

1. Two or three coats of **Classic Crete Crystal** will be satisfactory to resist water ingress and protect against damp conditions.
2. Where hydrostatic pressure exists, a brush coat of **Classic Crete Crystal** should be applied as a primer, followed by one to two coats of 5mm thick trowel applied **Classic Tankscreed** (see appropriate datasheet).

Working Time:

Classic Crete Crystalsys has working time of approximately 20 minutes at 30 °C. Mixed material should not be left standing for any length of time prior to application as this will considerably shorten its working life and may lead to flash setting.

Curing:

Classic Crete Crystal range of waterproofing systems is cement-based products and in common with all such materials must be cured in accordance with good concrete practice. The use of a sprayed-on curing aid such as curing compound or wet hessian combined with polythene sheeting is recommended to prevent rapid drying, especially during the early stages of curing. The system should be allowed to cure for a minimum of 5 days at 20 °C before subjecting to full service.

Precaution:

Classic Crete Crystal range of waterproofing system should not be placed when the substrate or ambient temperature is 5 °C or less They should be protected from lost.

CLASSIC CRETETM CRYSTAL

Single Part Crystalline Waterproofing Coating

Maximum recommended water quality should not be used. These products will not suppress rising dampness.

Storage Life:

Classic Crete Crystal has a shelf life of 6 months when stored unopened in original sealed bags under shade in dry conditions.

Additional Information:

Classic Crete Crystal can be over coated or rendered with other decorative products from PRIMADONN BUILDTECH Pvt. Ltd.,



Variety of Products:

Following are the other similar products from Primadonn Buildtech Pvt. Ltd.,

- Classic Acrybond – A
- Classic Acrybond
- Classic Acryfix DP
- Classic Acryfix L
- Classic Crete SBR
- Classic Latex SBR – 200
- Classic Rapid Setplug
- Classic Silcoat
- Classic Silcoat S
- Classic Uniseal BU

TAMILNADU

Corporate Office

PRIMADONN BUILDTECH PVT LTD

No. 349, First Floor, Srinivasa Nagar, Kavaripeetai, Gummidipoondy 601 206.

Ph+91-8220513172,

Admin Office:

No.605, Selva Vinayaga Nagar, Grant Lyon Village, Ponneri Tk., Thiruvalluvar Dt., Ph+91-6379174327, +91-8438276059.

Manufacturing Unit

No.603, Selva Vinayaga Nagar, Grant Lyon, Vadagarai, Chennai 600 052. Ph.+91-9444907177

KARNATAKA

Corporate Office:

PRIMADONN CONSTRUCTION CHEMICALS (P) LTD.,

Talacauvery Layout, Basavanagar, Bangalore 560 037. Ph.+9150878429, +91-9345411355.

PONDICHERRY

Branch Office

192/A, Chinna Subburaya Pillai Street, Near Vaikal Cutting, Puducherry 605 001. Ph.0413-4208833, 91-+9514709240

Distributor's

151, Chinna Subburaya Pillai Street, Near Vaikal Cutting, Puducherry 605 001. Ph.0413-2222100, 91-+9345561820

Email: Info@Primadonn.com, www.Primadonn.com

