

CLASSIC CRETE G EX 3

Cost Effective Repair Mortar with Premixed Aggregates

Classic Crete G EX3 is a proprietary blend of powders based on Geopolymer technology used for low cost structural repair of depth greater than 20 mm. Packed with premixed aggregates, requires only addition of water at site. Highly durable than Epoxies as the co-efficient of thermal expansion matches to concrete.

Unique Features & Benefits

- Quick setting and high early compressive strength
- No priming & No curing required
- Rapid return to service (Less than 2 Hrs after application)
- Forms tenacious bond with host material.
- Non shrink 100% Water Proof and Fire Resistant
- Not affected by Sulfates or Chlorides
- Eco-friendly (Do not contain any cement or resin or VOC)

Physical Properties

Set Time (at 30°C)

Initial Setting time : 10- Minutes

Final Setting time : 20- Minutes

*Set tiem will be shortened at higher temperature site conditions and will be delayed at lower temperature site conditions.

Quicker....Stronger....Greener.....

Compressive Strength (at 30°C)

3Hrs : 20 Mpa

24 Hrs : 40 Mpa

72Hrs : 50 Mpa

28 Days : 55 Mpa

*Strengths will be marginally higher at higher temperature site conditions and marginally lower at lower temperatures site conditions than the above specified value of $30^{\circ}\mathrm{C}$

Splitting Tensile Strength : 28 days – 4 MPa.

Bond Strength to Concrete: 8 Mpa

Water Permeability : Depth of Penetration:

1.5mm (As per DIN 1048)

Shrinkage : None

Open Porosity : Less than 1 %

Unit Weight : 2450kg/m³

Coverage : 50 Kgs/m² at 20mm

Thickness

Surface Preparation:

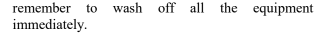
Surface must be sound, clean and free from loose particles or contamination to ensure proper bonding. Dry clean and stable surfaces are required.

Mixing Guidelines (at 30 °C)

Use about 780 ml of water for 10 kg of material. Mix the slurry until a homogenous mix of smooth, creamy and trowel able consistency is obtained. Apply the mix in the repair area and

CLASSIC CRETE[™]G EX 3

Cost Effective Repair Mortar with Premixed Aggregates



Increasing the water content more than specified will drastically affect the final properties of the product.

Above mixing times are based on using 20 °C to 27°C temperature mixing water. During usage of higher temperature water for mixing, the mixing time to be shortened appropriately. The above mixing times are indicative only. Where mixing time is critical a trial mix is recommended.

WORKING TIME

Classic Crete G EX3 has an approximate working time of 10 minutes at 30°C

PACKING

30 Kg Bag (Contains 3 Nos. x 10 Kg Small bags)

Safety:

The use of dust mask, safety goggles and gloves is recommended.

Storage Life:

Classic Crete G EX3 has a shelf life of 12 months from the date of manufacturing if stored in unopened original packing, under shade in dry and frost free conditions.

Uses:

Ideally used for RAPID REPAIR of Highways, Airport Runway, Taxiway Port Infrastructure Bridge Decks Industrial Floors Concrete Structures Freezer Floors.

Disclaimer:

The use of this product is beyond the manufacturer's control and liability is restricted to the replacement of material proven faulty "The manufacturer is not responsible for any loss or damage arising from incorrect usage" Specifications are subjected to change without notice.

TAMILNADU

Corporate Office

PRIMADONN BUILD TECH PVT LTD

No. 349, First Floor, Srinivasa Nagar, Kavaripettai, 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

Distrubutor's

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

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



Made in India But for the World