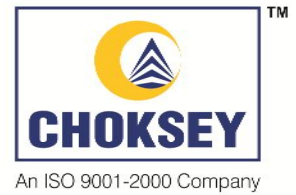


□ TECHGUARD 103

Anti Carbonation - A Protective coating



DESCRIPTION

Techguard 103 - A high build micro porous coating with excellent resistance to attack by carbon dioxide, air borne chlorides and acid rain, with exceptional weathering characteristics. Anticarbonation Coating – protective Coating

ANTI CARBONATION:

Atmospheric carbon dioxide, in born chlorides, acids rain weathering etc. adversely affect concrete surfaces by process known as carbonation. Over a period of time the protection of steel from corrosion by the alkaline conditions of cement is neutralized and corrosion of steel occurs, which is of critical significance. Choksey's Anti-carbonation coating i.e. **Tech Guard 103** protects the reinforced concrete by preventing this process of carbonation.

FEATURES

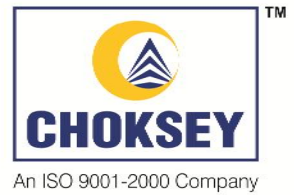
- Choksey's Anti-carbonation coating **TechGuard 103** is having excellent adhesion to the substrate.
- A high build micro porous coating allows the surface to breathe.
- Two coats of **Tech Guard 103** form an impermeable coating film on the substrate surface to provide excellent waterproofing.
- **TechGuard 103** has excellent flexibility & crack bridging properties.
- Two coats of **TechGuard 103** give very good finish and luster to the surface.
- **TechGuard 103** is available in different colors.

FEATURES / ADVANTAGES

- Anti carbonation properties.
- Excellent weathering properties.
- Excellent bonding to the substrate.
- Forms a flexible film.
- Crack bridging up to 0.5 mm
- Allows substrate to breathe.
- Available in colors.
- Single pack water base.
- Non-toxic / nonflammable
- Very good resistance to fungus & algae.

□ TECHGUARD 103

Anti Carbonation - A Protective coating



TYPICAL APPLICATION

- Buildings in coastal areas.
- Corrosive environments
- Marine or Offshore structures
- High humidity or coastal areas
- Chemical plants - External Structures
- Fertilizer plants - External Structures

DIRECTION FOR USE

SURFACE PREPARATION

Substrate must be clean / free from dust and loose particles. All holes and cracks must be filled with a suitable filler material such as Paintex or Polysulphide Sealants - Techseal

All traces of oil, grease or other contaminants must be removed.

PRIMING

The new concrete surface must be at least 14 days old before coating or in case of doubt full curing of 28 days to be given. A future sealer coat is to be applied before topcoat. On old or porous surface, ensure that the substrate is sound. Priming to be done future sealer coat and then **Tech Guard 103**.

Tech Guard 103 can be applied with brush

COVERAGE

Tech Guard 103 will cover 35-40 sq.ft /ltr /2 coats.(200 μ)

DILUTION

Add 20% of water and stir well before application

There should be a gap of min 6 hrs between primer and first coat of **Tech Guard 103**

Second coat is to be applied after 8- 10 hrs.

PACKING: 18 kg

Storage conditions store at a dry place at Room Temp.

SHELF LIFE

18 months from the date of mfg.