

## 1. **Structural Cracks in concrete**



### *Description :*

Structural Cracks are cracks which hampers the structural integrity of the structures and are mostly caused due to following factors:

- Poor Design
- Poor Construction Practices
- Sub Soil Settlement
- Over loading/Impact/ Blast Loadings
- Natural Calamities

### **Fosroc's Constructive Solution :**

**Conbextra EP10** - Two components low viscous high strength epoxy injection grouting material

#### Uses & Advantages

- Free Flow and chemical resistant.
- Excellent durability - high compressive, flexural and tensile strengths ensure a long working life.
- Cost effective - high early strength gain promotes minimum downtime and early commissioning.
- Excellent in service performance - non-shrink capability ensures full surface to surface contact.

Packaging: Conbextra EP10 is available in 1 Litre Pack