मजबूत कोंक्रीट अटूट विश्वास!





Concrete that fights with Corrosion

RMIX

RMI

Ganga – Self Compacting Concrete

Sudarshan – Concrete Without Cracks & Waterproof

Ganesha - Fiber Reinforced Concrete

Pawan - Strength Meets Lightness

Hanuman - Durable Concrete

Lakshman - Temperature Controlled Concrete







RMIX Shankara, also known as corrosion-resistant concrete, is a specialized type of concrete designed to protect the embedded steel reinforcement from degradation.

Why Concrete Corrodes

While concrete itself is a durable material, it is not impervious to the elements. The primary cause of concrete deterioration is the corrosion of the steel reinforcement bars (rebar) within it.

How Anti-Corrosion Concrete Works

Anti-corrosion concrete addresses this issue by either preventing the corrosive agents from reaching the rebar or by inhibiting the chemical reactions that







Key Applications

Anti-corrosion concrete is essential for structures in environments where corrosion is a major threat. Its applications are wide-ranging and include:



Marine and Coastal Structures:

Piers, bridges, docks, and seawalls



Bridges and Highways



Industrial
Facilities:
chemical
chamber,

drainage line



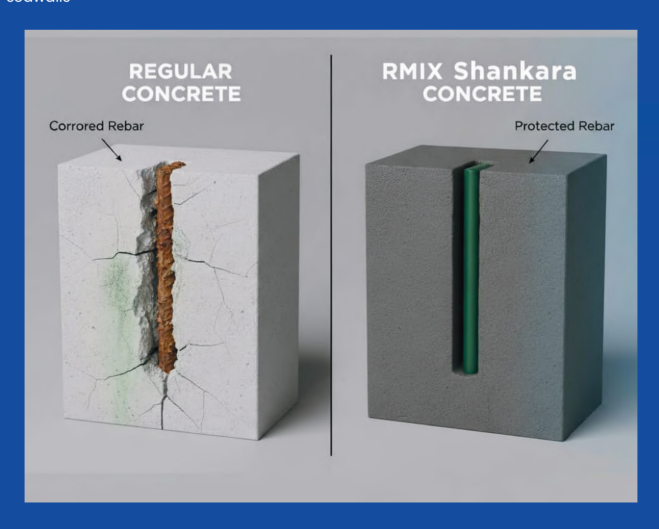
Parking Garages



Tunnels and Underground Structures



Initial building foundation in water prone areas









Vesu, Sachin, Hojiwala Industrial, Udhana, Pandesara/Vadod, Althan

Sub Plot No.A/3, Block NO. 124, T.P., No.71, F.P. No.81/A, Vadod Gam, Pandesara, Surat, Gujarat, 394221



Dumas, Pal, Adajan, Icchapore, Hazira

Block No. 37, Plot No. 69, Pithawala College Road, Vanta, Gaviyer, Surat, Gujarat, 395007



Navsari, Bardoli, Palsana

Plot No-69-70, Phase-2, Rajhans Zesto, Surat-Navsari Highway, Near Ashok Leyland, Workshop, Navsari-396415, Gujarat



+91-7096758930







CORPORATE OFFICE:

3rd Floor, Office No-101, Roongta Shopping Centre, VIP Road, Surat-395007, Gujarat