

# **Ready Mixed Concrete** Additives, Admixtures & Materials

### **Corrosion Inhibitors/Protection Admixture**

# Overview

Corrosion inhibitors/protection admixture protects steel reinforcing, carbon steel, galvanized steel and other metals imbedded in concrete from corrosion induced by carbonation, chloride and atmospheric attack without changing the set time of most concrete mixes.

# **Benefits**

Corrosion inhibitors/protection admixture is non-hazardous and non-toxic, safe and environmentally friendly. It is concentrated for cost effectiveness on all projects. It protects both anodic and cathodic areas and will migrate to adjacent area to protect metals.

# **Technical Specifications**

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa.

## Uses

Corrosion inhibitors/protection admixture is often used in reinforced, precast, prestressed, post-tensioned or marine concrete structures. It is used in steel-reinforced concrete bridges, highways and streets exposed to corrosive environments including carbonation, deicing salts ad atmospheric attack.



# **Plants**

**Downtown Cincinnati** 511 West Water Street Cincinnati, OH 45202

#### Mineola Pike

3204 Mineola Pike Erlanger, KY 41018

#### Maysville/Aberdeen

8030 US52 West Aberdeen, OH 45101

## Central Dispatch

(513) 684-8200

### Sales Team

sales@hilltopcompanies.com