





## **PRODUCT CATALOG**

**CONSTRUCTION MATERIALS LINE** 



## **INDEX**

Cellulose Ethers
Redispersible Polymer Powders 0
Calcium Formate 0
Polycarboxylate Ether Based Superplasticizers O
Powder Based Defoamer – – – – – – – – – – O
Gypsum Retarder – – – – – – – – – – – O
Iron Oxides 0

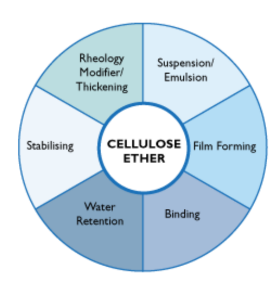


## **CELLULOSE ETHERS**

#### **KEY POINTS**

Widely used in construction or building materials, paints, coatings, and several additional applications. Cellulose Ether is mainly used as a viscosity modifier, a highly efficient water retention agent, stabilizer, adhesives and films-forming agent, dispersing agent, emulsifier, thickener or binder.

- Hydroxyethyl Methyl Cellulose (HEMC)
- Hydroxpropyl Methyl Cellulose (HPMC)
- Hydroxyethyl Cellulose (HEC)
- Carboxy Methyl Cellulose (CMC)





# REDISPERSIBLE POLYMER POWDERS (RDP)

### **KEY POINTS**

Designed mainly for applications in construction products. Utilized to enhance and promote flexibility and adhesion properties for dry mortar blends, for use in a wide variety of climates. Our Redispersible Polymer Powders can provide a longer opening time, better adhesion in difficult substrates, lower water consumption, and improve abrasion as well as impact resistance.

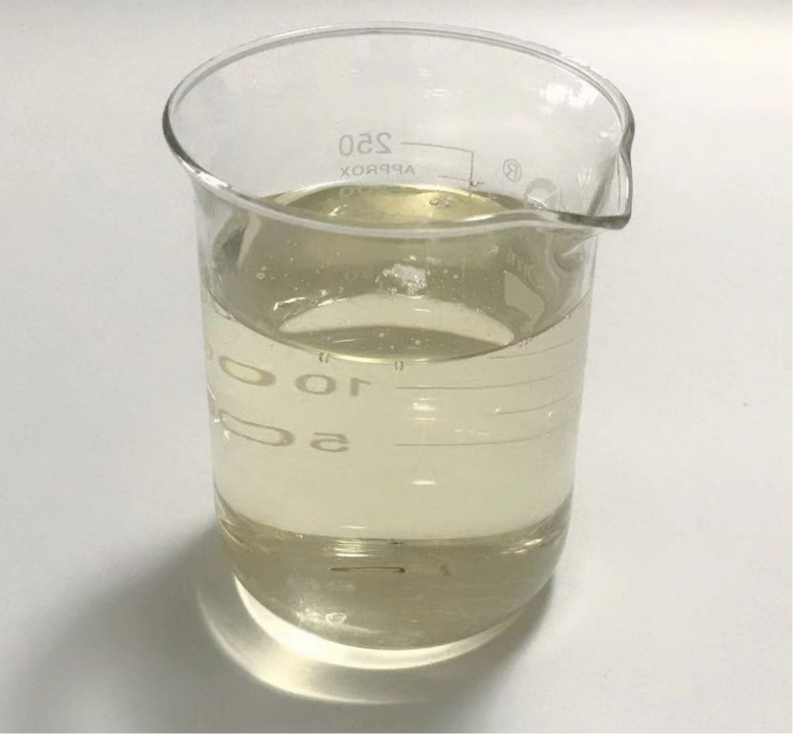




## **CALCIUM FORMATE**

### **KEY POINTS**

Used as an additive for products such as grouts, mortars and cement, providing multiple properties for these applications. Some of these properties include: increased hardness, early strength, and a accelerated setting time in comparison to ordinary mixes or cements



# POLYCARBOXYLATE ETHER BASED SUPERPLASTICIZERS (PCE)

#### **KEY POINTS**

Presentations include powder form, liquid or flakes. Advanced polymer based Superplasticizers to aid in the production of high performance concrete. Posses powerful dispersing effects, excellent fluidity retention and a high water reduction rate. Applications include dry mixed mortars, cement, gypsum and grouting materials.





## POWDER BASED DEFOAMER

### **KEY POINTS**

Our powder based Defoamers have excellent defoaming or antifoaming effects for a wide array of applications, including dry putty, self-leveling mortar, concrete systems, and cement joints. It exhibits a good fluidity, good mixing performance, long lasting for a good workability.





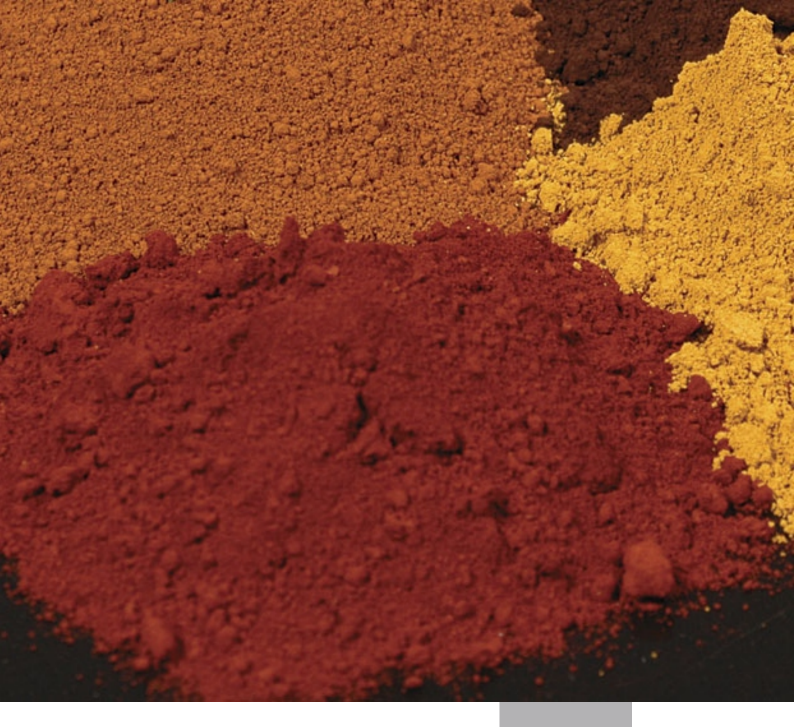


## **GYPSUM RETARDER**

#### **KEY POINTS**

Our advanced Gypsum Retarder system extends the set time for a wide variety of plasters and for setting-type joint compounds. Our Gypsum Retarder allows more time to complete the job, by slowing the chemical crystal formation process that causes the hardening in plasters or joint compounds.





## **IRON OXIDES**

### KEY POINTS

Our Iron oxides are inorganic chemicals used as colorants for construction products. We offer standard colors or can match any color upon a custom request.

