Chemme.Co Unique Technologies That Solve Problems!





HIGH RANGE WATER (HRWR) REDUCER

#999

is a high range water reducing liquid admixture. Allows water reduction by 10%, maintaining workability. Increases strength, reduces segregation and bleeding. [By varying dosage rate, can be used for mid to high range.]

Specifications:

- ASTM 494C
- TYPE B & D

RETARDING **AGENT**

"RETARDER" #981

is a high range set retarding liquid admixture. Provides control over the set-up time. Beneficial during hot weather. Increases density, compressive, and flexural strengths.

Specifications:

- ASTM 494C
- TYPE B & D

SUPER PLASTICIZING AGENT

"SUPER - P" #172

is a high range liquid super plasticizer admixture. Produces flowable or pumpable concrete for higher grades. Increases strength, reduces segregation and bleeding. [Formulated from synthetic polymers.]

Specifications:

- ASTM C492
- TYPE F & G
- ASTM1017C
- TYPE I II

ACCELERATING AGENT (Non-Chloride)

"XCELERATE" HE #466

is a set accelerating water reducing liquid admixture. Providing high early ultimate flexural and compressive strengths. Reduces work time in cold weather. Reduces segregation and permeability.

Specifications:

• ASTM C494 • TYPE C & E

RUST **INHIBITING AGENT**

"INHIB" #319

is a liquid corrosion inhibiting admixture, formulated with calcium nitrite. Chemically offsetting the corrosion action of chlorides on reinforcing steel in concrete.

Specifications:

ASTM C494

• TYPE C

SELF (HRWR) CONSOLIDATING AGENT (SCC)

"SCC - A" #007

is a high performance, super plasticizer specially formulated for self-compacting concrete (SCC). Increasing workability and fluidity. Slumps flow 18-26 inches.

Specifications:

- ASTM1017C
- ASTM 494C

• TYPE A, F & G

FLOWABLE FILL **ADMIXTURE** "FLO-FILL" #696

is a liquid flowable fill admixture, that aids in producing a highly flowable fill mixture known as: controlled low strength material (CLSM), Controlled density fill (CDF), and low strength mortar (LSM).

CUSTOM **ADMIX** DISPENSERS

CCG'S Admix dispensers are designed for concrete batching! Systems can be built to operate on air supply or can be electric. They are capable of interfacing with batch plant panels, or can be used with semi-auto controllers. Up to 4 products can be dispensed.

Made in the United States of America

Email: info@chemmecogroup.com

CALL TOLL FREE www.chemmecogroup.com