Kel-Crete Premium Super Dry Admixture Questions and Answers

Q: We want the benefits of Kel-Crete in pre-blended cement products. Could you tell us what pre-blended products we can look for that have Kel-Crete in them?

A: No except for a limited number of our pre-blended manufacturers we have a **non-disclosure** agreement or understanding.

Q: Can we purchase Kel-Crete Premium Super Dry Admixture for job-site use?

A: No. The Kel-Crete Premium Super Dry Admixture is sold only to the pre-blended manufacturing industry.

Q: We are a pre-blended materials manufacturer. How is your product packaged?

A: We package and stock in 50-pound boxes. However, we will package in almost any type of drum per the client's needs and requirements.

Q: We try to keep our proprietary mix designs private even from our employees. Can you help us with this issue?

A: Yes. We private label for a number of our clients in your position.

Q: We notice that your suggested dosage is one ounce per 100 pounds of cement. Is there ever a situation where one would use less or more of the Kel-Crete Premium Dry?

A: Yes. We have clients who report they use only $\frac{1}{2}$ ounce to $\frac{3}{4}$ ounce per 100 pounds of cement, and others who say they need to use $1\frac{1}{4}$ to $1\frac{1}{2}$ ounces per 100 pounds of cement. Both types of clients say the amount they use is based upon the sand/aggregate quality that ranges from very good to very bad depending upon their market area.

Q: Will I get the same four benefits/functions with the Kel-Crete Premium Super Dry as in the Kel-Crete Premium Liquid Admixture?

A: Yes.

Q: We use fly ash in our mix designs. Is Kel-Crete compatible with fly ash?

A: Yes. Kel-Crete Premium Super Dry will enhance the long-term durability to remain a solid unit.

Q: We now use a dry admixture that is shipped from the Midwest. How does your admixture compare with regards to benefits and cost?

A: Kel-Crete Premium Super Dry has the enhanced benefit in the **gelling function.** This benefit enhances the water reduction, air entraining and plasticizing functions. For our clients east of Oklahoma the overall delivered cost is cheaper. For clients west of Oklahoma the cost is equal to, or a little more based upon freight cost and the volume of purchase.