

Frequently Asked Questions

Q. What happens to the water-soluble bag?

- A. The inner bag dissolves within a minute, allowing the contents to disperse into the mix. It consists of a tiny amount of food-grade material that has no effect on the concrete.

Q. How long is the shelf life?

- A. If kept dry, Fritz-Pak products will be good for two years or more. As long as it is still a flowable powder, it is good to use.

Q. Will these products react with other admixtures?

- A. No, Fritz-Pak products are compatible with other admixtures.

Q. If I'm using more than one admixture, can I add them at the same time?

- A. Different types of admixtures should be dispensed separately into the mix, with at least one minute of high speed mixing in between. Be sure to mix for at least 5 minutes after adding the last one to ensure complete dispersion of all admixtures into the mix.

Q. Where can I get Fritz-Pak Products?

- A. They can be specified to your ready mix producer, or purchased from a variety of dealers and distributors. Call Fritz-Pak for assistance.



Fritz-Pak Corporation
11220 Grader Street
Suite 600
Dallas, TX 75238

Tel: 214-221-9494
Toll Free: 888-746-4116
Fax: 214-349-3182
Website: www.fritzpak.com

Fritz-Pak Products For ICFs



Three products
to make your
work easier.



Supercizer 7

Advantages

Supercizer 7 will reduce the incidence of blowouts. Adding Supercizer 7 makes concrete flowable without adding water. Use it in all forms, but especially in those containing rebar. Your concrete will pour in easily, filling all spaces. An added plus is that its use results in high early and ultimate strength of the concrete. Use one bag per yard of concrete.

Description

Supercizer 7 is a high-range water reducing superplasticizer. It meets ASTM Standard C-494 Type G, AASHTO M-194 and CRD C-87. Like all Fritz-Pak concrete admixtures, it is packaged in patented inner water-soluble bags for easy addition at the job site. Superplasticizers may be added at the plant, but their effects may wear off before you pump, especially if there are delays in transit or on the job. For more information, see Fritz-Pak Product Bulletin #115.



Add Fritz-Pak products directly into the ready mix truck

Slick-Pak II

Advantages

Most concrete for ICFs is pumped, and Slick-Pak II is the best pumping aid on the market. It is added directly to the concrete, where its patented ingredients modify the concrete to slide easily through the pump boom and end hose. Concrete containing Slick-Pak II will more easily slide into the concrete forms, reducing voids. It will increase the viscosity of the water in the concrete, reducing blow-outs and excessive seepage between forms. It is especially useful for harsh mixes. Typical dose is one bag per 4-5 yards of concrete.



Description

Slick-Pak II is a patented pumping aid that has been in use for over ten years. It is an advanced formulation that has never been matched. Slick-Pak II can be used as a concrete pump primer as well as a pumping aid. For more information, see Fritz-Pak Product Bulletin #129.

Mini Delayed Set

Directions for Use

Mini Delayed Set will slow down the set of concrete. There are many times when you may need it. In hot temperatures concrete sets faster, so you may want to plan on using Mini Delayed Set regularly in warm weather. It can save a load in the event of unexpected delays, for example a blow-out, an accident, or heavy traffic. One bag of Mini Delayed Set will delay the set of one yard of concrete for about one hour.

Description

Mini Delayed Set is a set retarding admixture, in patented Fritz-Pak packaging. Commonly used by ready mix producers and concrete pumpers, it meets ASTM Standards C-494 Type D, AASHTO M-194 and CRD C-87. See Fritz-Pak Product Bulletin # 105, if desired.

Directions for Use

All Fritz-Pak products are added directly to the concrete in the mixer. Remove the protective outer plastic bags and place the entire inner water soluble bags and contents into the mix. Mix on high speed for at least 5 minutes for complete dispersion of the product throughout the mix.