

RESCUE-PAK

ADMIXTURES TO SOLVE COMMON PROBLEMS ON THE JOB



- Supercizer 5
- Slick-Pak II
- Super Air Plus
- Mini Delayed Set
- Super Slump Buster
- Standard Delayed Set

Rescue-Pak contains 6 of our most effective admixtures proven to solve problems in the field

ADVANTAGES

- Rescue-Pak improves your bottom line by saving loads of concrete at the job site which would otherwise be rejected.
- Our admixtures are packaged in patented water-soluble bags for convenient use at the plant, on the road or at the job site.
- Heavy-duty, watertight carrying case.
- Handy waterproof field guide and usage directions.
- Product Bulletins and Material Safety Data Sheets included to comply with jobsite safety regulations.
- All our products meet or exceed applicable ASTM standards.

SUPERCIZER 5

Use Supercizer 5 to increase slump of concrete by 6" or for a 25% water reduction. Supercizer 5 is formulated to produce stronger, more durable concrete.

Supercizer 5 meets ASTM C-494 Type F, AASHTO M-194 & CRD C-97.

Refer to Supercizer 5 Product Bulletin for more information.

SLICK-PAK II

Slick-Pak II increases the ease and range of pumpability, while decreasing wear on equipment, horsepower required for pumping, and friction and line pressure. Slick-Pak II minimizes slump and air loss through pump lines, and does not affect ultimate strengths of concrete.

Refer to Slick-Pak II Product Bulletin for more information.

SUPER AIR PLUS

Use Super Air Plus when the level of entrained air is below job requirements. Super Air Plus will increase the content of entrained air in concrete by 0.75 to 2%.

Super Air Plus meets ASTM C-260, AASHTO M-154 & CRD C-13.

Refer to Super Air Plus Product Bulletin for more information.

SUPER SLUMP BUSTER

Use Super Slump Buster when low slump is required for proper placing. Super Slump Buster permits controlled slump reduction, allowing placements on inclines or curbs, while minimizing segregation.

continued...

Fritz-Pak Corporation • 11220 Grader Street, Suite 600 • Dallas, TX 75238 • Tel: 214-221-9494 • Fax: 214-349-3182 • www.fritzpak.com



RESCUE-PAK

ADMIXTURES TO SOLVE COMMON PROBLEMS ON THE JOB

Super Slump Buster improves finishing characteristics without changing the water-cement ratio.

Refer to Super Slump Buster Product Bulletin for more information.

STANDARD DELAYED SET

Use Standard Delayed Set to retard the set of fresh concrete, in cases when the ready-mix truck has a long distance haul, the truck or other equipment breaks down, or when the temperature at the job site is too high.

Standard Delayed Set meets ASTM C-494 Type D, AASHTO M-194 & CRD C-87.

Refer to Standard Delayed Set Product Bulletin for more information.

MINI DELAYED SET

Use Mini Delayed Set for wash water stabilization, when no washout is allowed at the job site. Use it to retard the set of concrete whenever an unexpected delay occurs. One bag of Mini Delayed Set retards one yard of concrete for one hour.

Mini Delayed Set meets ASTM C-494 Type D, AASHTO M-194 & CRD C-87.

Refer to Mini Delayed Set Product Bulletin for more information.

FAQs

- Q. How do I buy replacement bags?
- All the admixtures are available in case quantities. Call you local Fritz-Pak distributor.
- Q. What is the Rescue-Pak designed for?
- Rescue-Pak is designed for on-the-jobsite corrections. It has proven to effectively solve unexpected concrete problems.
- Q. What type of products are in the Rescue-Pak?
- A. Air-Entrainer, Retarder, Superplastizer, Pump Primer/Pump Aid, and slump reducer. Consult the technical bulletins to review individual products.
- Q. What kind of shelf life can I expect?
- A. If stored in a dry place, it should be good for two or more years. If the powder is still flowable (not hard), the product is good.

- Q Can the Rescue-Pak be customized to fit my company's need?
- A. Yes, contact your local Fritz-Pak distributor.
- Q. What is the cost of Rescue-Pak?
- A. Can you afford a lost or rejected load?

PACKAGING

 24 bagged products per case, 30 cases per pallet (item #99000)

WARRANTY

The information and recommendations in this publication are, to the best of our knowledge, reliable. Suggestions made concerning uses or applications are only the opinion of Fritz-Pak Corporation and users should make their own tests to determine the suitability of these products for their own particular purposes. Because of numerous factors affecting results, Fritz-Pak Corporation makes no warranty of any kind, expressed or implied, including those of merchantability and fitness for purpose. Statements herein, therefore, should not be construed as representations or warranties. The responsibility of Fritz-Pak Corporation for claims arising out of breach of warranty, negligence, strict liability, or otherwise are limited to the purchase price of the materials.

U.S. Patents No. 4,961,790 and No. 5,120,367.

© 2005 Fritz-Pak Corporation