

Supercizer PCE

Premium Superplasticizer

Fritz-Pak Supercizer PCE offers the highest possible water reduction using the most modern chemistry, and is packaged in our ready-to-use, **water-soluble bags**. When used as a high-range water reducer, Supercizer PCE will reduce water requirements up to 40%, improve concrete strength, and increase concrete flowability. This product does not contain calcium chloride, nitrates, nitrites, or other potentially corrosive materials.



No 97190

MEETS STANDARDS

ASTM C-494 Type F;
AASHTO M-194 & CRD C-87

PACKAGING:

SIZE	1 lb. Bags
BAGS/CASE	30
CASES/PALLET	35

Also available in 50 lb. bags

ADVANTAGES

- 40% water reduction or 7 inch slump increase
- Reduced segregation in the mix
- Increased concrete workability
- Increased early & ultimate concrete strengths

INSTRUCTIONS

- 1 bag of Supercizer PCE is recommended for each cubic yard of concrete to increase the slump up to 6 inches or to achieve up to 40% water reduction.
- Add the water-soluble bag and its contents to the wet concrete.
- Mix thoroughly for at least 5 minutes at high speed (15 RPM) to ensure proper dispersion throughout the mix.
- The slump increase will remain in effect for 30 to 45 minutes, and Supercizer PCE may be redosed.

COMPATIBILITY

Supercizer PCE is compatible with most concrete and cement admixtures. When using more than one admixture, each product should be dispensed separately. Supercizer PCE does not contain calcium chloride, nitrates, or other potentially corrosive materials. Store in a dry location, protected from breakage, deterioration, and contamination. Supercizer PCE is not subject to damage from freezing temperatures.

FAQ

Q: Will Supercizer PCE change air content?

A: Supercizer PCE contains an anti-foaming agent, making it an air-neutral product. So you should not see changes in the air content.

Q: Will Supercizer PCE affect the color of decorative concrete?

A: Supercizer PCE will not discolor your concrete. It can improve color when added before the color powder is applied to the concrete.

Q: Will Supercizer PCE affect the concrete set time?

A: Supercizer PCE is a non-retarding, non-accelerating superplasticizer and has no effect on set times.

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.

© 2023 Fritz-Pak Corporation