Slick-Pak

Pump Priming Admixture

Slick-Pak is a dry, powdered pump primer and pumping aid packaged in a ready-touse, water-soluble bag. It is uniquely formulated to provide a cost-effective replacement for premium priced grout, primer slurries, or bagged cement primers. Additionally, Slick-Pak functions as a concrete pumping aid by reducing line pressure, which enables the placement of hard to pump mixes and increases the range of pumpability. It is also environmentally safe and compatible with all conventional concrete materials. Slick-Pak contains no bentonite. cementitious materials, or air entraining agents.



No 97134

MEETS STANDARDS

ASTM C-494 Type S

PACKAGING:

SIZE	8 oz. Bags
BAGS/CASE	60
CASES/PALLET	42

ADVANTAGES

- Easy storage & transport
- Decreased wear on equipment
- Increased range of pumpability
- More cost-effective than grouts or slurries



INSTRUCTIONS

- •For Priming Ports: Add the watersoluble bag to a 5 gallon bucket of water. Mix for 1 to 2 minutes. Allow the mixture to sit for 5 minutes. Mix again for 1 minute. Pour into priming port.
- Via the Hopper: Mix a Slick-Pak slurry as though priming through a port. Center the pumping valve if possible. Fill the hopper as normal for priming. Pour the Slick-Pak slurry into the intake.
- •Directly in the Hopper: Place the water-soluble bag in the corner of the hopper. Spray the bag with water until it dissolves. Fill the hopper with 5 to 10 gallons of water.
- **Pumping Aid:** Use 1 bag of Slick-Pak for every 4 5 cubic yards of concrete. Add the water-soluble bag to the truck. Mix at high-speed for 10 minutes.

FAQ

- O: How does Slick-Pak work?
- **A:** It contains water-thickeners & lubricating agents that leave behind a thick coating as the material flows through the pipe.
- Q: Is Slick-Pak a pumping aid?
- **A:** Yes. When using it as a pumping aid, you can add it directly to the concrete truck. It will not affect concrete strength.
- Q: Can I increase the concentration?
- **A:** No. This may cause a plug in the line. We recommend making a higher volume.
- Q: How much Slick-Pak should I use?
- A: One water-soluble bag will create enough priming solution for 50 ml (150 ft) of 5 inch pipe.
- **Q:** Can I use Slick-Pak if there is a superplasticizer in the mix?
- **A:** Yes. We recommend doubling the amount of water used to create the priming solution in this case.

COMPATIBILITY

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

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