SuperLube 100
LIQUID CONCRETE PUMP PRIMER

DESCRIPTION
SuperLube 100 is a state-of-the-art liquid pump primer uniquely formulated to provide the concrete pumper with a cost-effective replacement for premium priced grout, primer slurries or bagged cement primers. SuperLube 100 is environmentally safe and compatible with all conventional concrete materials. SuperLube 100 contains no benton-ite, cementitious materials, soaps or air entraining agents.

ADVANTAGES

- Since SuperLube 100 is a high-efficiency liquid, it mixes into a solution much faster than its powdered counterparts.
- Reduces plugging problems versus other methods.
- Eliminates the need for expensive ready-mixed priming grout.
- Conveniently packaged in easy to handle 2-ounce, environmentally friendly bottles.
- Reduces friction and line pressure thereby increasing both ease of pumping and range of concrete delivery.
- Decreases wear on expensive capital heavy equipment and related parts.
- Easily introduced into pumping equipment.
- Decreases horsepower required for pumping thereby increasing the life expectancy of the equipment.

DIRECTIONS FOR PUMP PRIMING
Shake well before opening. Pour SuperLube 100 into 5-10 gallons of water and mix for a few minutes. It is possible to mix the product directly in the hopper. When the water becomes thick, you may begin priming. It is recommended that testing be done to determine the suitability of SuperLube 100 to your concrete applications.

When the concrete contains superplasticizers, we recommend doubling the amount of water used to prepare the SuperLube 100 solution for pump priming.

PACKAGING
2-oz bottles, 21 bottles per box, 95 boxes per skid.

PRECAUTIONS
SuperLube 100 should be stored in a dry location, protected from breakage, deterioration and contamination. This product is subject to freezing.

WARNING
Do not use less than the recommended amounts of water to mix SuperLube 100.

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 Innovative Concrete Solutions 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, Innovative Concrete Solutions 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 Innovative Concrete Solutions for claims arising out of breach of warranty, negligence, strict liability, or otherwise are limited to the purchase price of the materials. U.S. Patent pending.