

Call John: 404-226-6376

Email: jchattin@superlube100.net



SuperLube 100™

Ultra-High Efficiency Pump Primer and Pumping Aid

Description:

SuperLube 100[™] is a state-of-the-art liquid concrete pump primer uniquely formulated to provide the concrete contractor with a cost-effective replacement for premium priced grout, primer slurries or bagged cement primers. SuperLube 100[™] is the premier concrete pumping aid for use in concrete boom trucks, concrete line trucks, and portable concrete pumps. It is environmentally safe and compatible with all concrete materials. SuperLube 100[™] contains no bentonite,

cementitious materials, soaps or air entraining agents.

Advantages:

- Liquid mixes into solution much faster than it's inferior powdered counterparts
- Reduces plugging problems versus other methods
- No need for expensive ready-mixed priming grout
- Increases ease and range of pump ability
- · Decreases wear on equipment
- Easily introduced into pumping equipment
- Decreases horsepower required for pumping
- Reduces friction and line pressure
- Packaged in easy-to-handle 2 ounce bottles

Directions:

Shake well before opening. Pour SuperLube 100[™] into 5-10 gallons of water and mix for at least 5 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.

Packaging:

2-oz plastic bottles (easy storage & handling) / 21 bottles per box

Pricing:

QTY	PKG	PRICE	U/M
1-9	Boxes	\$ 85.00	each
10-19	Boxes	\$ 80.00	each
20-39	Boxes	\$ 75.00	each
40+	Boxes	\$ 65.00	each



Best value at skid level (Skid = 95 boxes = 1,995 bottles). Please Call or Email for Best Pricing

The History, The Problem, The Solution:

While concrete pumping has been underway for over 40 years with many advances in the technology, one area that remains stuck in the past for many operators is the priming of the concrete pumps. Due to health, safety, and respiratory issues, for many pump operators the worst part of the job is priming or grouting the pump which involves the mixing of cement powder and water into a paste.

SuperLube100[™] is a 21st century solution to this age-old problem. SuperLube 100[™] is a liquid primer specifically formulated to provide a clean, odorless, and inexpensive alternative to cement/water pump priming without any of the old problems.

A small 2-oz. bottle is simply emptied and stirred into 5 gallons of water and left for a few minutes to thicken prior to the start of pumping operations. During this time the new mixture thickens and takes on a slippery texture, which adheres to all of the pump's internal surfaces.

Each bottle of SuperLube 100[™] can replace up to one 100 pound bag of cement. SuperLube 100[™] does everything that cement powder does without the problems. There are no health risks to the pump operator, either through skin contact, dust inhalation, or lifting problems.

SuperLube 100[™] is substantially cheaper than cement powder, and is suitable for use in all types of concrete pumps and pipeline systems. With today's strong requirements for health and safety at work, surely it is time to reduce your operator's risks and burden while also saving money!

Application Principles:

SuperLube100[™] concrete admixture's water thickeners and lubricating agents effectively wet all of the concrete pumping equipment's surfaces it travels through the pipes and hoses. This process helps keep the concrete that then comes behind the SuperLube100[™] from losing water, and for the concrete to slide through the concrete pumping equipment's pipes and hoses more easily. The SuperLube100[™] liquid concrete pump primer and pumping aid can be mixed in a bucket or in the hopper, and contains no bentonite or any other type of clay. Also, since SuperLube100[™] is a liquid, it is already partially hydrated and can become a solution and develop thickness faster than powdered primers.

In addition, for priming horizontal concrete pumping lines it is recommended that you use a rubber ball in front of the priming solution to avoid wetting only the bottom of the line. For concrete containing superplasticizers, we recommend increasing the amount of water used to prepare the priming solution due to the low water content typically found in this type of concrete.

Concrete contractors and Ready-Mix contractors will save money, time, and extend the life of their equipment by adding SuperLube100™ liquid concrete pump primer and pumping aid to your concrete mix and pump.

Our unique liquid pump primer and concrete admixture is conveniently packaged in 2-ounce plastic bottles which are easy to store and carry, so no more messes when powdered bags break open prematurely.

SuperLube100™ liquid pump primer and concrete pumping aid is a top performer when it comes to reducing line pressure due to highly viscous and abrasive wet concrete. It enables the efficient placement of hard-to-pump concrete mixes and increases the range of concrete pump ability.

Innovative Concrete Solutions
PMB 352, 3600 Dallas Hwy, Suite 230
Marietta, GA 30064
www.superlube100.net