MIXING / PRIMING INSTRUCTIONS

KICK CPS
START
LIQUID PUMP PRIMER
LIQUID PUMP PRIMER

Note - 2 Primes Per Bottle for 4 oz.

Prime One

- Shake before using.
- Pour approximately half of the bottle (right below the light blue line) into a large bucket or hopper, filled with 5 gallons of water.
- Mix for 2 minutes and let stand.
- Add mix ahead of concrete.

Prime Two

- Shake before using.
- Pour the remainder of the bottle into a large bucket or hopper, filled with 5 gallons of water.
- Mix for 2 minutes and let stand.
- · Add mix ahead of concrete.

Remember: The information contained herein is, to the best of our knowledge and belief, accu¬rate. However, since handling conditions and use are beyond our control, we make no guarantee of results, and assume no liability for damages incurred by use of this material. Concrete Pump Supply LLC's responsibility for any claim arising out of breach of warranty, negligence, and strict liability or other¬wise is limited to the purchase price of the materials.

KickStart provides lubrication for pipe and hose. The responsibility to provide a safe workplace remains with the user. Each user should consider the health hazards and safety information contained herein as a guide and should take any pre-caution necessary to ensure a safe work environment.

More water and primer may be needed in cases where the hopper is extraordinarily large or the intake valve is placed high up on the hopper. In all cases, primer should be completely charged into system ahead of ready-mix.

Horizontal pumping jobs may require more priming agent. A sponge may be placed ahead of the mixture to insure that system interior is completely coated.

5300 Riverview RD. SE Mableton, GA 30126 USA 678.370.0000 877.434.7867 www.concretepumpsupply.com

