MIXING / PRIMING INSTRUCTIONS

Method One

- Empty contents of SW3 bag into a bucket.
- Stir well while slowly adding 5 gallons of water
- Let stand for at least 5 minutes until slick.
- Pour SW3 mixture into priming port or hopper just prior to pumping.

Method Two

- Empty contents of SW3 bag into corner of the hopper.
- Stir well while slowly adding water until 5 gallons of water has been made.
- Let SW3 mixture stand for at least 5 minutes prior to
- pumping.
- Pour SW3 mixture into priming port or hopper just
- prior to pumping.

Note -

On hopper styles that allow concrete to get ahead of the prime, start the machine stroking and introduce the concrete slowly to the far side of the hopper to push the SW3 mixture into the discharge pipe, ahead of the concrete.

Remember: The information contained herein is, to the best of our knowledge and belief, accurate. 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.

Slick-Willie3 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.

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