







Prime A Pac America's original pre-packaged concrete pump primer, is the first choice among line pumpers for its oatmeal-like consistency that works on long runs, rubber hoses and difficult set-ups. Just one pail of this bentonite clay based formula replaces 18 - 94lb. bags of Portland cement. Prime-A-Pac is the closest substitute for cement slurries. Not for use in structural concrete. It is available in 2lb. bags.

# **Features & Benefits:**

- Bentonite clay based
- Closest substitute for cement slurries
- Each 2lb. bag replaces a 94lb. bag of Portland Cement

Available sizes	
Box (18 sachets)	32 oz. / 907 gr.
Pail (18 sachets)	32 oz. / 907 gr.
Drum (180 sachets)	32 oz. / 907 gr.
Skid (648 sachets)	32 oz. / 907 gr.

### Instructions

#### Step 1. Mix:

- Empty one bag into five-gallon bucket and half fill with water.
- Stir for one minute.
- Fill remainder of bucket with water.
- Stir for one minute.
- Let mix stand for at least 15 to 20 minutes.

### Step 2. Prime Pump:

(determine situation that best describes your pump)

• If the pump has a priming port (CAPS), pour into primer port just ahead of ready-mix.

### If primed through the hopper:

For vertical intake ports (gate or rock valve):

- Fill water in hopper high enough for intake parts to charge as pump cycles.
- Pour the mixed Prime-A-Pac into hopper so the prime is charged in the system ahead of the ready-mix For horizontal intake ports (ball or flapper valve):
- Fill water in hopper as necessary in order to allow the port or ports to charge as pump cycles.
- Pour the mixed Prime-A-Pac directly into intake port just ahead of the ready-mix.

# If primed directly in the hopper:

- Pour at least 5 gallons of water into hopper.
- Pour one bag of Prime-A-Pac primer into hopper and cycle pump in reverse for 15 to 20 strokes.
- Let stand at least 10 minutes prior to priming system.
- Charge prime into system ahead of ready-mix. How much to use?

Normally, one bag (2 pounds) for each 100 feet of 5"

#### Best results:

Pre-mix in a 5-gallon pail the night before