

# ***INSTRUCTIONS FOR USE***

## **Step 1. Add:**

- Add a one pound bag into the mix for each yard of concrete to be delayed for up to three hours. The following quantities are based on a standard concrete hopper on the pump and 5 inch lines:

### **BOOMS**

- Booms 32 meters and below - one bag.
- Booms larger than 32 meters - two bags.

### **LINE PUMPS**

- For large lines (5 inches) use one bag for each 100 feet.
- For small lines (less than 5 inches) use one bag for each 200 feet.

## **Step 2. Agitate:**

- Agitate at high speed for five minutes.

## **Step 3. Mix:**

- If there is concrete in the pump system, please tip hose over hopper and re-circulate so that Slow Willie is completely mixed with all concrete in system and hopper.

## **Step 4. Adjustments:**

If Slow Willie treated concrete will be used:

- Sooner than planned, add fresh concrete or concrete accelerators.
- Later than planned and has not returned to its original slump, simply add more Slow Willie.

**SIMPLE:** No pre-mixing required

**DELAYS SET:** Delay concrete set for up to three hours.

**SAFE:** No long-term impact on concrete.

**ECONOMICAL:** Minimal expense.

**CHEAP INSURANCE:** Alleviate thousands of dollars in downtime and broken equipment.

**EQUIPMENT-FRIENDLY:** Reduce wear and tear on equipment.

**LABOR SAVER:** Minimize time spent removing hardened concrete.

**INCREASED FLEXIBILITY:** Allow time to reach proper clean-out location.

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6400 Highlands Parkway, Suite D  
Smyrna, GA 30082 USA  
770.333.0206  
800.851.3082  
[www.envirosys.us](http://www.envirosys.us)

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