## **Resurf® Resin Reactivity Test**

See video: <u>www.polymerconcreteinc.com</u>

- 1. Fill 2 (3oz.) paper cups 2/3 full (about 2 oz. each)
- 2. Add 1/3 1/2 capful of catalyst to each cup
- 3. Mix 5 seconds and note time
- 4. Place in shade (sunlight will speed up gel time)
- 5. Gel time is when resin goes from low viscosity to stringy. This should be about 10 20 minutes. The faster one will be the most correct.

## Resurf® Accelerator can be used to significantly shorten work time and cure time by mixing 1 capful (or less) per 5 gallons of Resurf® resin

Notes on Resurf® Accelerator:

- Intended for cool-cold weather or fast return to service
- Not a hardener, so it can and should be mixed with Resurf<sup>®</sup> resin prior to adding hardener (Resurf<sup>®</sup> catalyst)
- Accelerator can be mixed in minutes or months before using resin
- Keep components, tools, etc. COOL, close and plan to mix/finish fast!
- If too fast, you can dilute it with unaccelerated resin to achieve more work time

Call Technical Support Anytime Glenn Robinson: Office: 334-682-4296 Cell: 334-412-2440 Home: 334-682-4566

## HARMFUL OR FATAL IF SWALLOWED!