

Resurf® Resin Reactivity Test

See video: www.polymerconcreteinc.com

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® resin prior to adding hardener (Resurf® 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!