

- Reusable Dispensing Cartridge
- Only One Application Needed
- No Harmful or Highly Flammable Solvents
- High Dielectric Strength
- Zero VOC's



Polywater<sup>®</sup> Splice Shield<sup>™</sup> Sealant is packaged in an easy-to-use self-dispensing cartridge. Only one application is needed for a thick protective coating over "taped" splices. Polywater<sup>®</sup> Splice Shield<sup>™</sup> dries quickly and does not need to be "tack free" before direct burial.

Catalog #	Description	Units/Case
CS-KIT	<ul> <li>1 Polywater<sup>®</sup> Splice Shield<sup>™</sup> two-part self-dispensing cartridge</li> <li>5 mixing sticks</li> <li>5 single gloves</li> </ul>	10

# www.polywater.com/spliceshield.pdf



phone:1-651-430-2270 email: custserv@polywater.com P.O. Box 53, Stillwater, MN 55082, U.S. www.polywater.com

## Application

- 1. Surface must be clean, dry, and free from oil, wax and dirt.
- 2. Remove the white re-sealable cap from between the pistons. Break tip from syringe before use.
- 3. Depress the double pistons to dispense the two materials.
- 4. Mix resin and hardener for about 30 seconds.
- 5. Apply mixed resin over the area to be protected with a gloved finger or a mixing stick.
- 6. The sealant will be tack free in 25 minutes at room temperature; fully cured in 24 hours.
- 7. To close the cartridge for reuse: wipe tips, retract piston slightly and plug with re-sealable cap.

Working Temperature 45° to 95°F (5° to 35°C)

#### Clean-up

Use a clean towel with soap and water or Polywater<sup>®</sup> Grime-Away<sup>™</sup> to clean hands or surfaces.

### www.polywater.com/spliceshield.pdf

#### Earn A Reward!

Share an application photo of Polywater<sup>®</sup> Splice Shield<sup>™</sup> Sealant in action, and we'll send you a Polywater<sup>®</sup> travel mug and/or other "swag." Simply text a brief description of how you used Splice Shield<sup>™</sup>, along with your application photo, to 612-889-2105. Include your name, company, and shipping address (let us know if it's residential or business). You can also "tweet" the photo to @PolywaterE along with the words: "We used Polywater<sup>®</sup> Splice Shield<sup>™</sup> to protect this splice." We will then direct message you for your contact information.