



# Prevention Technologies, Inc.

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## PTi Paste

### PTi Paste



#### Available in:

- 1-½ Gal Bucket
- ½ Gal Can.

#### Uses:

- Sump repair
- Boot repair
- Form-in-Place Containment
- Sealant

### Description:

PTi Paste is an effective sealant and repair for tanks of various materials, including the repair of riveted tank seams, fiberglass containment systems, and containment sump penetration seals in petroleum and chemical applications. It is an excellent sealer for concrete seams and cracks. Due to its high polysulfide polymer content, it is resistant to many chemicals, shrinkage, aging, thermal stress and the effects of outdoor exposure. It's excellent adhesion and flexibility makes it a great choice in areas where petroleum and chemical resistance is needed. PTi Paste is also resistant to with all hydrocarbon fuel components.

### Recommended Uses:

PTi Paste is intended for use in the sealing and repair of containment systems in petroleum and chemical applications. It is particularly effective as a repair for existing polymeric penetration seals in gasoline service station containment sumps and has been extensively used by three major oil companies for this purpose. The three-part PTi Paste is simply mixed thoroughly and hand applied to form a new seal over the existing entry seal.



PTi Paste is also effective for sealing concrete expansion joints, both indoors and outdoors. It resists the effects of sunlight, rain, snow, ozone, aging, shrinkage and daily and seasonal cyclic changes of temperature, even after years of service.



PTi Paste in conjunction with PTi Self-Leveling offers a gasoline station or a marine station operator the opportunity to add low cost, form-in-place containment under the fueling dispensers where none are currently present. For more information on this exciting and effective patented technology, visit [www.preventiontechnologiesinc.com](http://www.preventiontechnologiesinc.com) for more details.

### Limitations:

The PTi Paste is not recommended for use below 40°F or above 95°F. Store in a dry place at temperatures between 65 and 80°F. Substrate temperature must be at least 5°F above the dew point.