



35 Fraser Court, Unit 2  
Barrie, Ontario L4N 5J5  
1-888-919-8842  
[info@gentem.ca](mailto:info@gentem.ca)

## Preformed Thermoplastic Sealer Instructions

### General

- Gentem Preformed Thermoplastic Sealer must be used when applying preformed thermoplastic over concrete
- Product should not be applied over waterborne paints, organic solvent-based paints or cold plastic (MMA).

### Sealer Preparation

- Fill the container with Xylene to within 1 inch (2.5 centimeters) below the rim
- Mix the contents to dissolve the solids

### Surface Preparation

- Surfaces must be free of loose gravel, dirt, dust, oils, curing compounds or chemicals. The use of power blowers or compressed air for loose contaminants is recommended.
- Surfaces must be dry. If uncertain, use a heat source.
- Keep any opened cans of sealer clear of any heat sources.

### Application

- After preparing the surface, layout and align the markings using string lines, chalk and/or lasers. Ensure no gaps are present on adjoining pieces - a slight overlap is permissible.
- Carefully trace the marking. This will allow for a neater sealer application.
- Using a roller or brush, coat the concrete within the tracing lines.
- Although Xylene evaporates quickly, please allow sufficient time for the sealer to dry.

### Application Temperature Note

- Gentem Preformed Thermoplastic has no minimum ambient temperature requirements and requires no preheating of the underlying surface. However, in temperatures below 40 degrees, we recommend warming the surface slightly to reduce surface moisture and aid the sealer in drying.