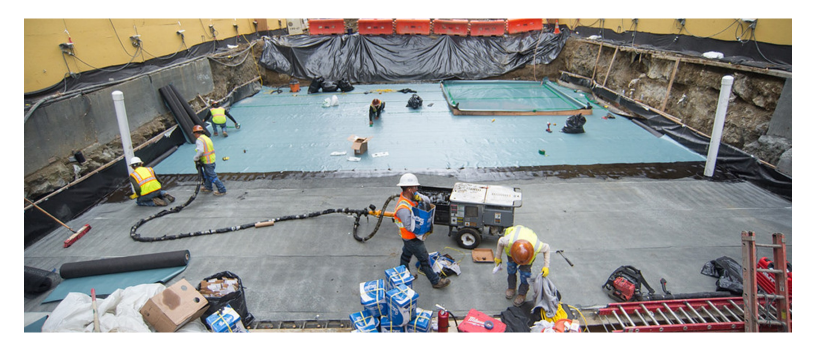
## TURBOSEAL COLD APPLIED POLYMER RUBBER GEL



Cold fluid-applied polymer rubber gel composite membrane system Self-healing, non-curing, flexible, versatile



## TurboSeal Polymer Rubber Gel

**TurboSeal** is a single component, cold fluid-applied, 75% solids, highly elastomeric modified polymer rubber gel with exceptional adhesive properties. **TurboSeal** is a post-applied waterproofing systems for above and below grade construction, ideal for both new construction and restoration applications. Its superior flexibility, adhesiveness, and self-healing characteristics make **TurboSeal** the ideal choice for effective, permanent waterproofing. **TurboSeal** can be applied to green concrete, reducing overall project time and costs.

## Cold fluid applied versatility

- Single component material, low odor. No mixing components for easier application. No VOCs. No offensive asphalt or solvent odor.
- Easy cold fluid-applied application. Productive, safe application in any environment or jobsite location.
- Fully adhered. Eliminates lateral water migration.
- **Ideal for restoration waterproofing.** Adheres and conforms well to rough substrates reducing surface prep and speeding production.
- Composite waterproofing system. Dual layer high performance system consisting of a durable protection course over the self-healing polymer rubber gel system.
- Applies to green concrete, no surface primer is necessary. No cure time. No need to wait 28 days prior to application. Application is quick with minimal substrate prep.



**EPRO Services Inc.** Kansas City, MO 64129 www.eproinc.com tel 800.882.1896