



Hot fluid-applied polymer rubber gel composite membrane system Self-healing, non-curing, versatile, fast application



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## HydroGel Polymer Rubber Gel

HydroGel is a single component, 99% solids, highly elastomeric modified polymer rubber gel with exceptional adhesive properties. HydroGel 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 selfhealing characteristics make HydroGel the ideal choice for effective, permanent waterproofing. HydroGel can be applied to green concrete, reducing overall project time and costs.

## Superior productivity with proven performance

- 99% solids content, single component material. No material loss in heating. No mixing components. No VOCs. Low odor.
- Spray application. Extremely fast, reduced labor, productive application using heated spray pumps ensures timely project completion.
- Squeegee application. Fast, productive application using traditional hot applied methods ensures timely project completion.
- Fully adhered application. 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.

