Henry.



CM100 Cold Fluid-Applied Waterproofing/Roofing Membrane

Apply it sooner. Finish the job faster.

With **Henry**[®] **CM100**, you no longer have to wait several days for concrete to dry before applying a waterproofing membrane. **Henry**[®] **CM100** is a cold fluid-applied, single-component, elastomeric waterproofing solution ideal for a variety of roof and below-grade systems. It cures by reacting with atmospheric and surface moisture to provide a seamless and impervious waterproofing membrane.

Features and benefits



Can be applied to green concrete 24 hours after forms are removed



Typical cure time* is three hours, allowing application of multiple coats in a single day



Solvent-free, odor-free and non-flammable for safe installation in confined spaces



High solids content retains applied thickness with no shrinkage



Designed for vertical or horizontal applications, including difficult-to-access areas

* Subject to weather conditions; see technical data sheet for more details

Keep your project on time and on budget with **Henry® CM100** that can be applied to concrete just 24 hours after the forms are removed.

Simple application on complex structures

Today's construction projects often feature complex geometries, tight spaces, and disruptive pipes and penetrations. As a cold fluid-applied waterproofing membrane, **Henry® CM100** is perfectly suited to these situations. **Henry® CM100** can be easily applied with a squeegee or roller brush, and does not require melting or mixing equipment. It can be installed in single coat or high build two-ply reinforced systems.

Excellent adhesion to most construction surfaces

- Concrete
- Stone
- Wood
- Cement
- Metal

Complies with industry-standard ASTM C836 physical requirements such as low temperature crack bridging and extensibility after heat aging

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Henry. Building Envelope Systems® Roofing | Air Barrier | Waterproofing



Henry[®] CM100 waterproofing membrane is ideal for a variety of applications, including vertical and horizontal as well as complex geometries.

The vegetative roofing assembly shown below is one of many diverse systems in which **Henry® CM100** waterproofing membrane can be used. It also can be used on plaza decks, IRMA/PMRA roofing, planters, foundation walls and more.

Vegetative assembly

Henry[®] Filter Fabric

Henry[®] DB drainage composite -(position above/below insulation as specified by the designer)

Extruded polystyrene insulation

Henry[®] Root Bloc[™] 20 Henry[®] modifiedPLUS[®]

protection course

Henry[®] CM100

Henry[®] Polyester Fabric

Substrate/ Concrete plaza deck

Ask us today about other Henry[®] solutions that help manage the flow of water, air, vapor and energy.