



# 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**

Henry and modifiedPLUS are registered trademarks of the Henry Company.

**Henry®**

**Building Envelope Systems®**  
Roofing | Air Barrier | Waterproofing

productsupport@henry.com | 1-800-486-1278  
[www.henry.com](http://www.henry.com)



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)

Insulation

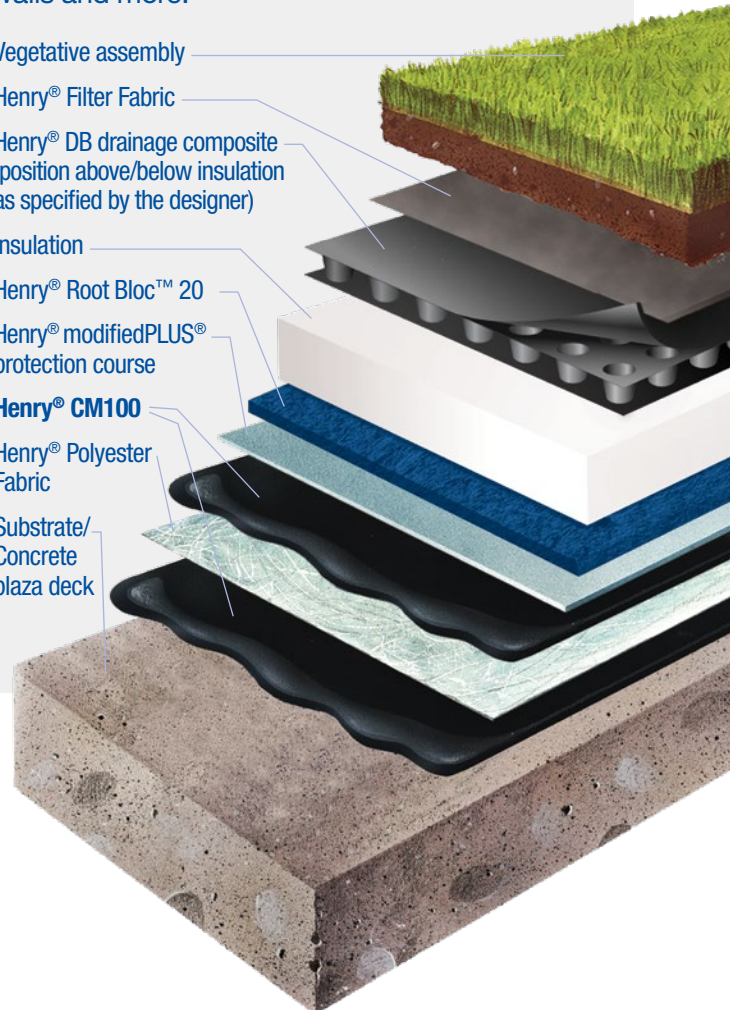
Henry® Root Bloc™ 20

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.

© 2023 Henry Company All rights reserved.  
Printed in U.S.A. 311.3US.E284 (07/23)