

Effective 06/08/18 Supersedes all previous versions

Henry[®] Blueskin[®] VP160 Self-Adhered Water Resistive Air Barrier earns Living Building Challenge Declare Red List Free Status

At Henry[®] part of our mission is continuous improvement of building energy efficiency, livability and sustainability for the benefit of the owner, occupant and the environment. Aligned with our mission, the International Living Future Institute has awarded the highest level **Declare label for Henry[®] Blueskin[®] VP160 Self-Adhered Water Resistive Air Barrier: LBC Red List Free**. Declare, a voluntary, self-disclosed program, enables us to show leadership in product ingredient transparency and accountability, as well as our commitment towards healthier products.

Declaration Status: LBC Red List Free is the highest achievable Declare status available to a manufacturer. The Red List is a compilation of worst-in-class materials used in the building industry and has become the industry standard for flagging ingredients of concern related to chemicals that:

- Pollute the environment
- Bio-accumulate up the food chain until they reach toxic levels
- Harm factory workers

Declare is approved as a compliance pathway for LEED v4 and offers Henry[®] entry into those projects pursuing the Living Building Challenge standard, one of the most advanced green building standards in the world.

Download the Blueskin[®] VP160 Declare label from our product page.

Tips on reading the Blueskin[®] VP160 Declare Label:

- 1. Product & Manufacturing Information: the top portion of the label helps specifiers confirm they are specifying the product that matches the ingredients list.
- 2. Ingredients Reporting: ingredients without restriction are listed in grey.
- 3. Living Building Challenge Criteria: LBC Red List Free status is noted.

Learn more about the Living Building Challenge by visiting http://living-future.org/lbc.

Henry and Blueskin are registered trademarks of the Henry Company.

Building Envelope Systems® Roofing Air Barrier Waterproofing



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

Henry.