

## Tech-Talk Bulletin

Effective June 8, 2018

## Henry® Blueskin® VP100 Self-Adhered Water Resistive Air Barrier Earns Red List Free Status

## What is the "Red List"?

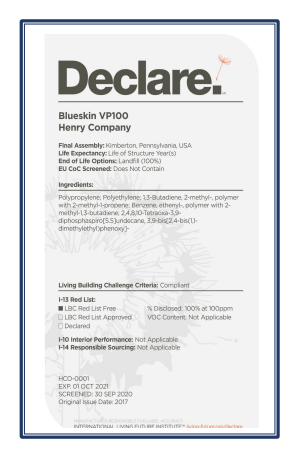
The Red List has been compiled by a nonprofit organization called the International Living Future Institute. This group is dedicated to developing ecologically minded programs that help people live harmoniously with their natural surroundings by encouraging stringent building standards and less reliance on fossil fuels. Their Declare labels provide a transparent platform for identifying where a product comes from, what it is made of and where it goes at the end of its useful life. Declare is also approved as a compliance pathway for LEED v4.

The Red List is a compilation of worst-in-class materials used in the building industry. This list has become the industry standard for flagging problematic product ingredients. These are chemicals that known to:

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

## Blueskin® VP100 Meets the Needs of Green Builders

- Blueskin® VP100 has been awarded a "Declare" label by the Living Future Institute, the result of a rigorous review of the product supply chain and ingredients.
- Blueskin® VP100 is certified Red List Free.
- Ingredients listed in grey on the Declare label, as seen in the Blueskin® VP100 label on the right, are considered unrestricted. Anything listed in red would be an item on the Red List.
- Blueskin® VP100 also helps homeowners reduce use of fossil fuels by blocking air leaks and allowing HVAC systems to be more efficient.



Henry VP 100 Declare Label. You can find it online and see more information about the program here:

https://living-future.org/declare/declare-about/

Ingredients that are clean. Energy saving performance that's green.

Henry® Blueskin® VP100



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.