

Aquaflex is now Declare. and RED LIST FREE!

Red List Free products are 100% disclosed and do not contain any Red List ingredients. They have been shown to meet emissions testing criteria, if applicable, and meet the materials requirements of the Living Building Challenge.

Declare. is an ingredients initiative for building products that is designed to shape a greener, healthier environment for construction workers, business employees, and customers alike. The Declare. program labels goods with a full list of ingredients, and expands the transparency of the building market.

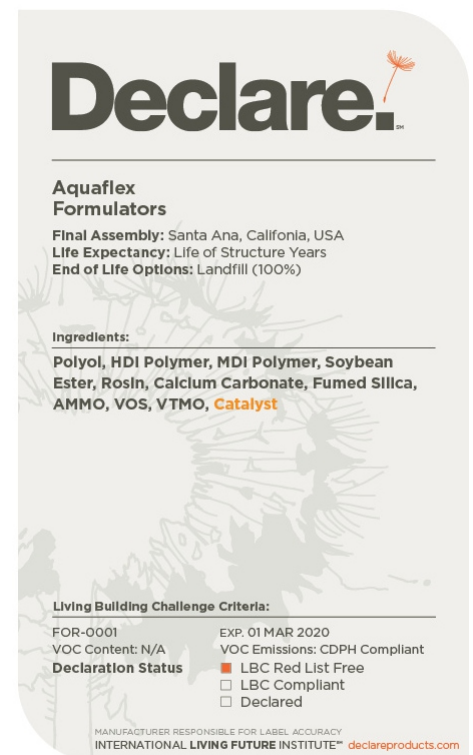
What are the benefits of joining Declare.?

Declare. offers a direct point of entry for manufacturers interested in gaining visibility and market share within the green building community. Declare. products not only meet the written requirements of the Living Building Challenge, but Declare. is also an approved compliance pathway for the LEEDv4 Material Ingredients Credit, Option 1, the WELL Building Standard Feature 26, and Declare. is recognized by the US EPA Recommendations of Specifications, Standards, and Ecolabels for Federal purchasers.

Aquaflex has qualified RED LIST FREE by Int'l Living Future InstituteTM. Declare. labels with ingredient disclosure to 99.9% meet the LEED v4 Material Ingredient Credit Requirements. The LEEDv4 filter on the Declare. database allows users to easily filter LEED compliant products. All products with a Declaration Status of **Red List Free** and **Declare.'d** are 100% disclosed.

Guess what's listed CA Prop 65 RED LIST?... that's right, EPOXY MITIGATION!

Declare.



**Click for Declare. labels (<https://living-future.org/declare/?manufacturer=formulators>)

Declare.

Aquaflex Formulators

Final Assembly: Santa Ana, California, USA
Life Expectancy: Life of Structure Years
End of Life Options: Landfill (100%)

Ingredients:

Polyol, MDI Polymer, Soybean Ester, HDI Polymer, Rosin, Calcium Carbonate, Fumed Silica, AMMO, VOS, VTMO, Catalyst

Living Building Challenge Criteria:

FOR-0001	EXP. 01 MAR 2020
VOC Content: N/A	VOC Emissions: CDPH Compliant
Declaration Status	<input checked="" type="checkbox"/> LBC Red List Free
	<input type="checkbox"/> LBC Compliant
	<input type="checkbox"/> Declared

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY
INTERNATIONAL LIVING FUTURE INSTITUTE™ declareproducts.com

Declare.

Aquaflex Patch & Skim Formulators

Final Assembly: Santa Ana, California, USA
Life Expectancy: Life of Structure Years
End of Life Options: Landfill (100%)

Ingredients:

Calcium Carbonate, Portland Cement, Calcium Sulfoaluminate, Metakaolin, Polymer, Calcium Aluminate, Cellulose, Sodium Citrate

Living Building Challenge Criteria:

FOR-0002	EXP. 01 MAR 2020
VOC Content: 0 g/L	VOC Emissions: N/A
Declaration Status	<input checked="" type="checkbox"/> LBC Red List Free
	<input type="checkbox"/> LBC Compliant
	<input type="checkbox"/> Declared

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY
INTERNATIONAL LIVING FUTURE INSTITUTE™ declareproducts.com