

AFB evo™ ROCKWOOL™

Final Assembly: Milton, Ontario, Canada; Byhalia, Mississippi,

United States

Life Expectancy: Life of Structure Year(s) **End of Life Options:** Landfill (100%)

Ingredients:

Stone wool, biosoluble; Syrups, hydrolyzed starch; Residual oils (petroleum), solvent-dewaxed; Ammonium Phosphinate; Sulfamic acid, monoammonium salt; Urea

Living Building Challenge Criteria: Compliant

I-13 Red List:

■ LBC Red List Free

% Disclosed: 100% at 100ppm VOC Content: Not Applicable

☐ LBC Red List Approved

□ Declared

I-10 Interior Performance: CDPH Standard Method v1.2-2017

I-14 Responsible Sourcing: Not Applicable

RXL-0001 EXP. 01 FEB 2022 Original Issue Date: 2019

MANUFACTURER RESPONSIBLE FOR LABEL ACCURACY
INTERNATIONAL LIVING FUTURE INSTITUTE™ living-future.org/declare

 $\mathsf{ROCKWOOL}^\mathsf{m}$

AFB EVO™

ROCKWOOL AFB evo™ is a no added formaldehyde stone wool batt insulation for interior partitions in commercial constructions where superior fire resistance and acoustical performance is required. ROCKWOOL AFB evo™ is UL validated to be Formaldehyde Free and holds a GREENGUARD GOLD certification. Rockwool™ is part of Rockwool

International A/S, also known as Rockwool Group.

https://static.rockwool.com/globalassets/rockwool-na/downloads/technical-data-sheets/residential/afb-evo.pdf (https://static.rockwool.com/globalassets/rockwool-na/downloads/technical-data-sheets/residential/afb-evo.pdf) (https://static.rockwool.com/globalassets/rockwool-na/downloads/technical-data-sheets/residential/afb-evo.pdf) (https://static.rockwool.com/globalassets/rockwool-na/downloads/technical-data-sheets/residential/afb-evo.pdf) (https://static.rockwool-na/downloads/technical-data-sheets/residential/afb-evo.pdf) (https://static.rockwool-na/downloads/technical-data-sheets/residential/

DECLARE ID RXL-0001

LICENSE EXPIRATION 01 FEB 2022

LIVING BUILDING CHALLENGE COMPLIANCE: COMPLIANT

I-13 RED LIST (DECLARATION STATUS): LBC RED LIST FREE

I-14 RESPONSIBLE SOURCING: NOT APPLICABLE

I-10 HEALTHY INTERIOR PERFORMANCE: CDPH STANDARD METHOD V1.2-2017

LIVING PRODUCT CHALLENGE (LPC) CERTIFIED NO

FINAL ASSEMBLY LOCATION

MILTON, ONTARIO, CANADA BYHALIA, MISSISSIPPI, UNITED STATES

LIFE EXPECTANCY LIFE OF STRUCTURE YEAR(S)

END OF LIFE OPTIONS 100% LANDFILL

INGREDIENT LIST

COMPONENT	INGREDIENT NAME	CAS#	%
	Stone wool, biosoluble	65997-17-3	95-100%
	Syrups, hydrolyzed starch	8029-43-4	< 5%
	Residual oils (petroleum), solvent-dewaxed	64742-62-7	< 1%
	Ammonium Phosphinate	7803-65-8	< 1%
	Sulfamic acid, monoammonium salt	7773-06-0	< 1%
	Urea	57-13-6	< 1%

COMPANY INFORMATION

$ROCKWOOL^{m}$

8024 Esquesing Line Milton Ontario L9T 6W3 Canada

PHONE: 1-800-265-6878

EMAIL: alejandra.nieto@rockwool.com (mailto:alejandra.nieto@rockwool.com)



TRIM TAB BLOG (HTTPS://TRIMTAB.LIVING-FUTURE.ORG/)

BOOKSTORE (HTTPS://LIVING-FUTURE.ORG/BOOKSTORE/)

BECOME A MEMBER (HTTPS://LIVING-FUTURE.ORG/MEMBERSHIP/)

DONATE (HTTPS://LIVING-FUTURE.ORG/DONATEOLD98122/)

CONTACT US (HTTPS://LIVING-FUTURE.ORG/CONTACT-US/)

TERMS OF USE (HTTPS://LIVING-FUTURE.ORG/TERMS-OF-USE/)

PRIVACY NOTICE (HTTPS://LIVING-FUTURE.ORG/PRIVACY-NOTICE/)

(https://facebook.com/livingfutureinstitute/)

(https://twitter.com/Living_Future)

(https://linkedin.com/company/international-living-future-institute)

(https://instagram.com/living_future/)

COPYRIGHT © 2019 INTERNATIONAL LIVING FUTURE INSTITUTE. ALL RIGHTS

RESERVED.