NOTIFICATION OF ENERGY STAR® PRODUCT CERTIFICATION

Certificate provided by: Cool Roof Rating Council 2435 N. Lombard St. Portland, OR 97217 Certificate provided to: Progressive Materials, LLC.

540 central court, new albany, IN 47150

Partner's EPA-issued Organization ID #: 1121161

Partner Name: Progressive Materials, LLC.

Product Brand Name: LS-2201

Product Model: LS-2201 Low Solids Silicone Roof Coating

CB Unique Model Identifier: 000148

ENERGY STAR Specification Version: 3.0

Initial Solar Reflectance: 0.87

Solar Reflectance After 3 Years: 0.73

Initial Emissivity: 0.90

Slope Types: Low, Steep

The Cool Roof Rating Council (CRRC), an ISO/IEC 17065 accredited EPA Certification Body, has reviewed the test results data provided by an EPA-certified testing laboratory and has determined that this roofing product meets the qualification criteria of ENERGY STAR's Program Requirements Product Specification for Roof Products.

This Notification of Product Certification is subject to all terms and conditions of the ENERGY STAR Partnership Agreement, ENERGY STAR Program Requirements for Roof Products: Partner Commitments and Eligibility (in accordance with the version that product is certified under), Evaluation Services-CRRC Agreement, and the Evaluation Services Certification Program Manual.

This Notice of Product Certification is only valid based on the certification status of the product. To determine if the product is actively certified please visit ENERGY STAR's Qualified Product List at: http://www.energystar.gov/productfinder/product/certified-roof-products/results

	Mar(a)gement Approval	Date
Melissa Risomon	If La	12/31/2017

NOTIFICATION OF ENERGY STAR® PRODUCT CERTIFICATION

Certificate provided by: Cool Roof Rating Council 2435 N. Lombard St. Portland, OR 97217 Certificate provided to:
Progressive Materials, LLC.
540 central court,

new albany, IN 47150

Partner's EPA-issued Organization ID #: 1121161

Partner Name: Progressive Materials, LLC.

Product Brand Name: HS-3201

Product Model: White High Solids Low VOC Silicone Roof

Coating

CB Unique Model Identifier: 000149

ENERGY STAR Specification Version: 3.0

Initial Solar Reflectance: 0.89

Solar Reflectance After 3 Years: 0.73

Initial Emissivity: 0.90

Slope Types: Low, Steep

The Cool Roof Rating Council (CRRC), an ISO/IEC 17065 accredited EPA Certification Body, has reviewed the test results data provided by an EPA-certified testing laboratory and has determined that this roofing product meets the qualification criteria of ENERGY STAR's Program Requirements Product Specification for Roof Products.

This Notification of Product Certification is subject to all terms and conditions of the ENERGY STAR Partnership Agreement, ENERGY STAR Program Requirements for Roof Products: Partner Commitments and Eligibility (in accordance with the version that product is certified under), Evaluation Services-CRRC Agreement, and the Evaluation Services Certification Program Manual.

This Notice of Product Certification is only valid based on the certification status of the product. To determine if the product is actively certified please visit ENERGY STAR's Qualified Product List at: http://www.energystar.gov/productfinder/product/certified-roof-products/results

Mehssa Rissman	If La	08/20/2018
Application Review	Management Approval	Date

NOTIFICATION OF ENERGY STAR® PRODUCT CERTIFICATION

Certificate provided by: Cool Roof Rating Council 2435 N. Lombard St. Portland, OR 97217 Certificate provided to: Progressive Materials, LLC.

540 central court, new albany, IN 47150

Partner's EPA-issued Organization ID #: 1121161

Partner Name: Progressive Materials, LLC.

Product Brand Name: Pro Eco Sil
Product Model: HS 3201 - HB

CB Unique Model Identifier: 003030

ENERGY STAR Specification Version: 3.0

Initial Solar Reflectance: 0.89

Solar Reflectance After 3 Years: 0.73

Initial Emissivity: 0.90

Slope Types: Low, Steep

The Cool Roof Rating Council (CRRC), an ISO/IEC 17065 accredited EPA Certification Body, has reviewed the test results data provided by an EPA-certified testing laboratory and has determined that this roofing product meets the qualification criteria of ENERGY STAR's Program Requirements Product Specification for Roof Products.

This Notification of Product Certification is subject to all terms and conditions of the ENERGY STAR Partnership Agreement, ENERGY STAR Program Requirements for Roof Products: Partner Commitments and Eligibility (in accordance with the version that product is certified under), Evaluation Services-CRRC Agreement, and the Evaluation Services Certification Program Manual.

This Notice of Product Certification is only valid based on the certification status of the product. To determine if the product is actively certified please visit ENERGY STAR's Qualified Product List at: http://www.energystar.gov/productfinder/product/certified-roof-products/results

Application Review	Management Approval	Date
Melissa Risomon	If La	06/02/2018