

# KELLY-MOORE<sup>®</sup> PAINTS

Environmental Product Declaration

## AcryShield<sup>®</sup>

Exterior Primers



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United States.



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## EPD IMPACT SUMMARY

Company name	Kelly-Moore Paint Co., Inc.
Product type	Exterior paint
Product name	<b>AcryShield Exterior Primers</b>
Product definition	AcryShield Exterior Primers is a line of high-quality exterior primers designed to prepare surfaces and aid in topcoat performance. Kelly-Moore's offering includes specialized products for wood, concrete, masonry, and stucco.
Product Category Rule (PCR)	PCR for Architectural Coatings: NAICS 325510
Certification Period	July, 2022
Functional Unit	1m <sup>2</sup> of covered and protected substrate for a period of 60 years (the assumed average lifetime of a building).
ASTM Declaration Number	343

*In order to support comparative assertions, this EPD meets all comparability requirements stated in ISO 14025:2006. However, differences in certain assumptions, data quality, and variability between LCA data sets may still exist. As such, caution should be exercised when evaluating EPDs from different manufacturers, as the EPD results may not be entirely comparable. Any EPD comparison must be carried out at the building level per ISO 21930 guidelines. The results of this EPD reflect an average performance by the product and its actual impacts may vary on a case-to-case basis.*

<b>EPD Information</b>	
Program Operator	ASTM International
Declaration Holder	Kelly-Moore Paint Co., Inc. 1390 El Camino Real 3 <sup>rd</sup> Floor, San Carlos, CA 94070 +1 650-592-8337 TAlvarez@kellymoore.com www.kellymoore.com
Product	AcryShield Exterior Primers
Date of Issue	July, 2022
Period of Validity	5 years
Declaration Number	343
Declaration Type	Cradle to grave EPD
Applicable Countries	North America
This EPD was independently verified by ASTM in accordance with ISO 14025:	Signature of ASTM Representative
Internal    External X	  Name and contact information for representative Timothy S Brooke ASTM International 100 Barr Harbor Drive West Conshohocken, PA 19428 <a href="mailto:tbrooke@astm.org">tbrooke@astm.org</a>



This life cycle assessment was critically reviewed in accordance with ISO 14044 and the reference PCR	<p>Signature of LCA Representative</p>  <p>Name and contact information for representative          Thomas P. Gloria, Ph. D.          Industrial Ecology Consultants          35 Bracebridge Rd.          Newton, MA 02459-1728  <a href="mailto:t.gloria@industrial-ecology.com">t.gloria@industrial-ecology.com</a></p>
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<b>LCA Information</b>	
Basis LCA	Cradle to Grave of Latex Paints
LCA Preparer	Sphera Solutions 130 E Randolp St., Suite 2900 Chicago, IL 60601 USA +1 866-203-3791 <a href="http://www.spherasolutions.com">www.spherasolutions.com</a>
This life cycle assessment was critically reviewed in accordance with ISO 14044	<p>Signature of LCA Representative</p>  <p>Name and contact information for representative          Thomas P. Gloria, Ph. D.          Industrial Ecology Consultants          35 Bracebridge Rd.          Newton, MA 02459-1728  <a href="mailto:t.gloria@industrial-ecology.com">t.gloria@industrial-ecology.com</a></p>

<b>PCR Information</b>	
Program operator	NSF International National Center for Sustainability Standards
Reference PCR	PCR for Architectural Coatings: NAICS 325510
Date of issue	June 23, 2017
PCR review was conducted by:	<p>Thomas P. Gloria, Ph. D.          Industrial Ecology Consultants          35 Bracebridge Rd. Newton, MA 02459-1728  <a href="mailto:t.gloria@industrial-ecology.com">t.gloria@industrial-ecology.com</a></p> <p>Mr. Bill Stough          Sustainable Research Group          PO Box 1684 Grand. Rapids, MI 49501-1684  <a href="mailto:bstough@sustainableresearchgroup.com">bstough@sustainableresearchgroup.com</a></p> <p>Dr. Michael Overcash          Environmental Clarity          2908 Chipmunk Lane. Raleigh, NC 27607-3117  <a href="mailto:mrovercash@earthlink.net">mrovercash@earthlink.net</a></p>



## AcryShield Exterior Primers EPD - Kelly-Moore

This document is a Type III environmental product declaration by Kelly-Moore that is certified by ASTM International (ASTM) as conforming to the requirements of ISO 14025. ASTM has assessed that the Life Cycle Assessment (LCA) information fulfills the requirements of ISO 14040 in accordance with the instructions listed in the product category rules cited above. The intent of this document is to further the development of environmentally compatible and sustainable construction methods by providing comprehensive environmental information related to potential impacts in accordance with international standards.

### PRODUCT DEFINITION

Line of high-quality exterior primers designed to prepare surfaces and aid in topcoat performance. Kelly-Moore's offering includes specialized products for wood, concrete, masonry, and stucco.

### Declared Product Description

The AcryShield Exterior Primers follows the description "A decorative or protective paint or coating that is formulated for interior or exterior architectural substances including, but not limited to: drywall, stucco, wood, metal, concrete, and masonry." It includes the following sheens: 247 AcryShield Masonry Primer, 255 AcryShield Wood Primer. Gallon and five-gallon containers available. See [www.KellyMoore.com](http://www.KellyMoore.com) for more information.

**Table 1. List of AcryShield Exterior Primers formulas Assessed by LCA Model and Report**

	247	255
VOC	<50 g/L	<100 g/L
Solids Weight	47%	52%
Solids Volume	36%	39%

**Table 2. List of AcryShield Exterior Primers Base Types Assessed by LCA Model and Report**

### AcryShield Exterior Primers

Product	Bases
	Light & White
247	100
255	100



## PERFORMANCE ATTRIBUTES

AcryShield Masonry Primer is a premium quality acrylic primer designed to promote adhesion, resist alkali burn, and seal porous masonry. Excellent for use on concrete, stucco, brick, fiber cement board, or other bare masonry surfaces. AcryShield Wood Primer is a premium quality acrylic primer designed to promote adhesion, resist tannin bleed, and seal porous wood. Excellent for use on siding, shingles, fascia, or other bare wood surfaces.

### Performance Selection

#### 247 AcryShield Masonry Primer

- Sealer for New Masonry
- Excellent Adhesion
- Alkali Resistant (<13 pH)
- Promotes Uniform Finish

#### 255 AcryShield Wood Primer

- Sealer for New Wood
- Excellent Adhesion
- Resists Tannin Bleed
- Promotes Uniform Finish

## PRODUCT COMPONENTS RELATED TO LIFE CYCLE ASSESSMENT

The material composition of the paints are in the following range:

**Table 3: Material Composition Range in % by mass for AcryShield Exterior Primers Product Line**

	Minimum [%]	Maximum [%]
Water	51	55
Acrylic resin	2.1	27.3
Titanium dioxide	2.8	2.97
Nepheline syenite	6.8	7.99
Diatomaceous earth	0	0
Talc	0	0
Preservative	1.6	5.04
Rheology modifier	0.82	2.4
Coalescent	0.63	2.5
Surfactant	1.88	2.4

The functional unit for the study was covering and protecting 1m<sup>2</sup> of substrate for a period of 60 years (the assumed lifetime of a building). The functional unit and the reference flow required for the functional unit were calculated for both the market life and the design life as prescribed by the PCR. Primer coatings use market-based since they are formulated to promote adhesion of a topcoat rather than finish. Interior and exterior primers are classified based on market-based lifetimes of 5 and 10 years, respectively.

**Table 4: Market-Based Lifetime for Primers**

Coating Type	Market-Based Lifetime
Interior Primers	5years
Exterior Primers	10 years



**Table 5: Design Life- Reference flow, quantity of paint, and lifetime**

	Lifetime (years)	Quantity needed during lifetime (kg/Functional Unit)	Tint needed during lifetime (g/Functional Unit)
247-100	NA	NA	NA
255-100	NA	NA	NA

**Table 6: Market Life- Reference flow, quantity of paint, and lifetime**

	Lifetime (years)	Quantity needed during lifetime (kg/Functional Unit)	Tint needed during lifetime (g/Functional Unit)
247-100	10	1.06	27
255-100	10	1.11	27.5



## SCOPE AND BOUNDARIES OF THE LIFE CYCLE ASSESSMENT

### System Boundaries

The LCA was performed according to ISO 14040 standards. The system is a cradle to grave LCA and includes the following modules as defined in the PCR. The declaration covers the full range of AcryShield Exterior Primers sold in the North American market for the reference year 2021.

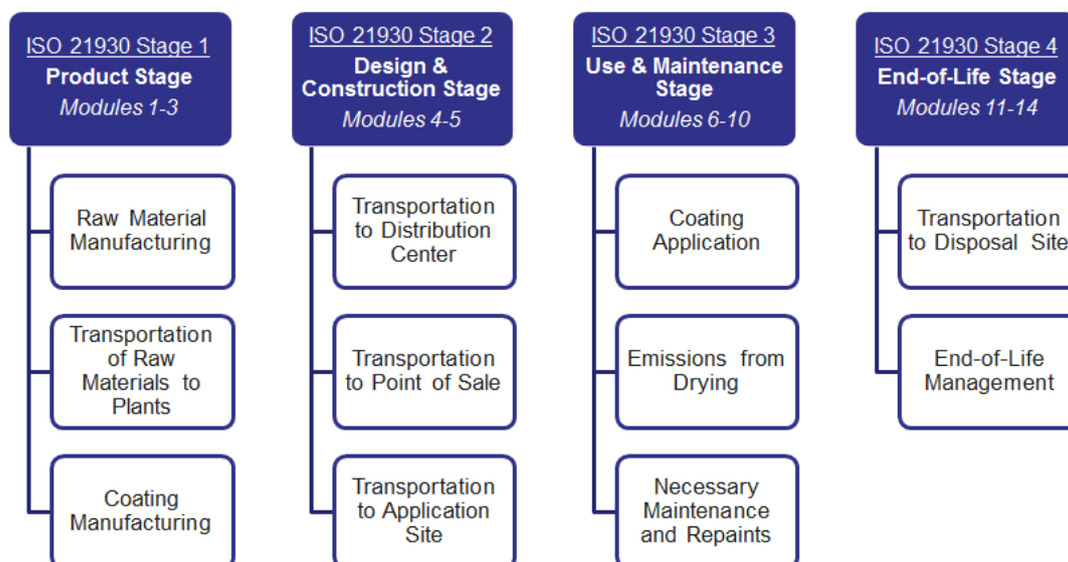


Figure 1: System Boundaries for Cradle to Grave LCA

### Assumptions

The described modeling approach makes assumptions in order to represent cradle-to-grave environmental performance of Kelly-Moore latex paint products. These assumptions include those that are prescribed by the PCR, such as in packaging disposal and recovery treatment, as well as transport distances along the life cycle.

### Cut-off Criteria

No cut-off criteria are defined by this study. For processes within the system boundary, all available energy and material flow data have been included in the model.

### Data Quality

Primary data was obtained from Kelly-Moore's facility at Hurst, TX facility for the 2021 reference year. Background data was obtained from the GaBi 2021 database and are representative of the years 2010 - 2015. Overall, both primary and background data are representative of the product system and have been deemed high quality.

### Allocation

Manufacturing inputs for Hurst, TX were allocated to each paint product by mass.



## PRODUCT STAGE

Latex paints are produced at Kelly Moore's Hurst, TX production facility according to the following processing steps.

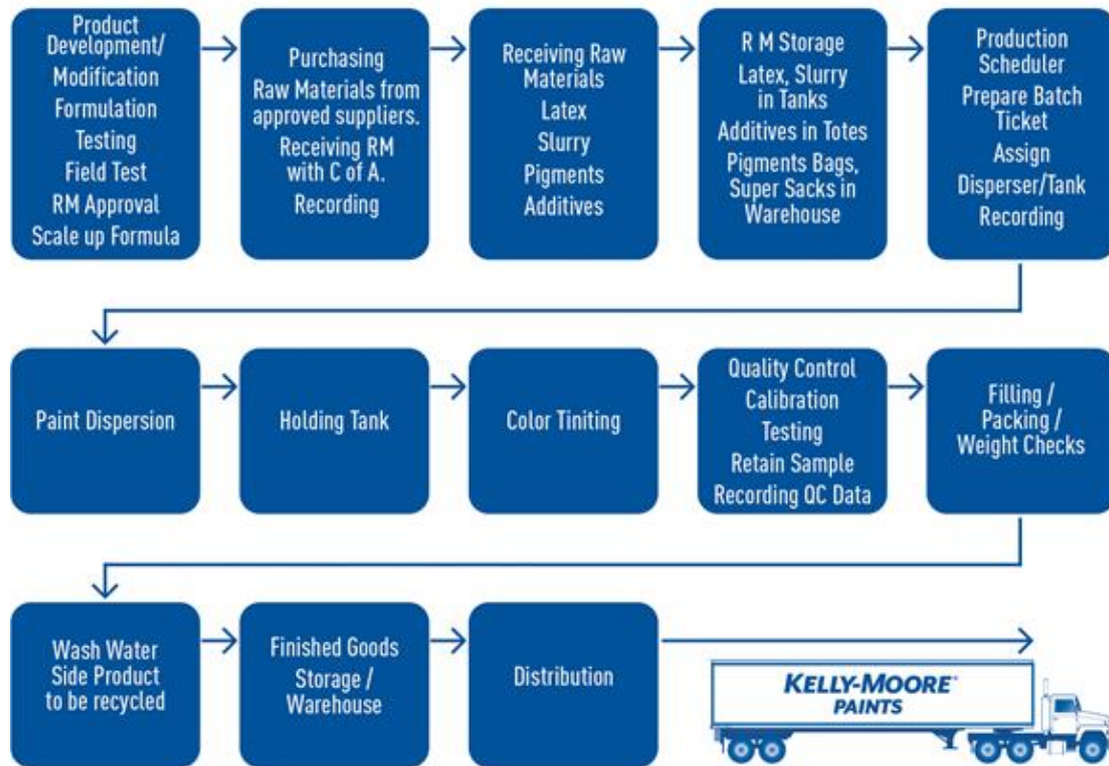


Figure 2: Kelly-Moore Process Flow Schematic

## DESIGN AND CONSTRUCTION STAGE

The design and construction stage begins with the packaged paint product leaving the production site and ends with the coating being delivered to the point of application. Within this stage, the paint product is modeled as distributed to a warehouse and from there to point of sale. At point of sale, it is purchased and transported to the point of application. This stage also includes the addition of carbon black colorant at the point of sale, per the PCR.

## USE AND MAINTENANCE STAGE

### Application and Use

The use stage begins when the user applies the product to a substrate. This stage does not require any energy or additional cleaning inputs, but includes the VOCs emitted over the course of the paint's lifetime. Environmental burdens associated with repaints are attributed to the original stage in which they occurred (e.g. production of the coating for the repaint is attributed to Stage 1 - Product Stage).

### Health, Safety and Environmental Aspects During Installation

Customers obtain material from a store or have the store deliver it. The customer or their contractor applies the coating to substrate(s) at customer site(s). The coating remains on the substrate material until the substrate is disposed of. This may include up to a 60 year life time, with additional /subsequent protective coatings. If the coating is handled and applied using the recommendations in the safety data sheet and technical data sheet, minimal health and environmental impacts should occur, and maximum product and substrate life should be expected.



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**Waste**

Disposal of any leftover coating and discarded packaging is categorized under the end-of-life stage. A 10% loss rate during application was included per the PCR.

**Packaging**

Quart and gallon cans are manufactured from plastic and contain 65-70% recycled material. Kelly Moore's 5-gallon bucket requires 10% less resin by mass to produce than typical 5-gallon buckets on the market. This packaging is marked on the bottom for recycling.

**END OF LIFE STAGE****Recycling or Reuse**

Stores encourage customers to use PaintCare or local recycling programs, and 90 stores in California are PaintCare drop-off sites.

**Unused Materials**

The manufacturing facility recycle off-spec products, materials and by-products for sale and use outside of Kelly-Moore's standard markets. California stores send off-spec products to be recycled into e-Coat branded paint, which contains 50% pre-consumer and 50% post-consumer recycled paint.

**Disposal**

Product end-of-life occurs with the disposal of the substrate material. 100% of the waste is disposed of in a landfill at end of life and cannot be separated from the substrate before disposal. Packaging is recovered at a rate of 1.4% for plastics and 70% for metals. Recovery rates represent the average fraction of generated packaging waste that is recovered in the US



## LIFE CYCLE IMPACT ASSESSMENT

### Key Environmental Parameters

Table 7: LCIA Results for Market Lifetime

	GWP - excl biogenic carbon [kg CO2 eq.]	GWP - incl biogenic carbon [kg CO2 eq.]	Acidification [kg SO2 eq.]	Eutrophication [kg N eq.]	Ozone Depletion Air [kg CFC 11 eq.]	Smog formation [kg O3 eq.]
247-100	3.81E00	3.82E00	1.44E-02	5.85E-04	4.82E-11	1.89E-01
255-100	3.64E00	3.64E00	1.39E-02	5.39E-04	8.21E-12	2.44E-01

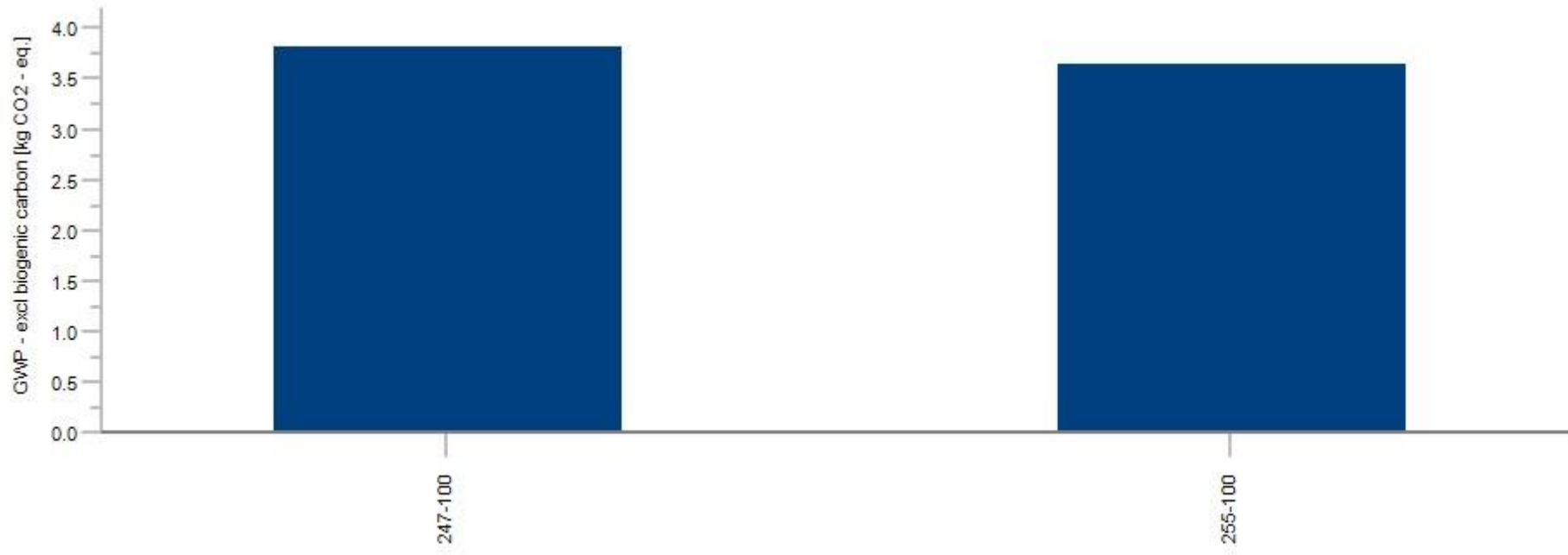


Figure 3: Global Warming Potential, Excluding Biogenic Carbon for Market Lifetime

**Table 8: Life Cycle Inventory Data for Market Lifetime, (Representative Product, 247-100)**

	Stage 1	Stage 2	Stage 3	Stage 4
GWP - excl biogenic carbon [kg CO2 eq.]	3.56E00	2.41E-01		1.51E-02
GWP - incl biogenic carbon [kg CO2 eq.]	3.57E00	2.34E-01		1.46E-02
Acidification [kg SO2 eq.]	1.38E-02	4.03E-04		1.55E-04
Eutrophication [kg N eq.]	5.19E-04	5.58E-05		9.39E-06
Ozone Depletion Air [kg CFC 11 eq.]	4.82E-11	1.19E-16		1.28E-16
Smog formation [kg O3 eq.]	1.45E-01	7.81E-03	3.43E-02	2.36E-03



## Material and Energy Resources, Emissions, and Wastes

The additional inventory results required by the PCR for each product are shown in the tables below.

**Table 9: Other Environmental Information for Market Lifetime, (Representative Product, 247-100)**

	Stage 1	Stage 2	Stage 3	Stage 4
Fossil Energy [MJ]	8.24E01	4.03E00		-2.62E-01
Hydro/Wind Energy [MJ]	1.04E00	3.36E-02		2.16E-02
Nuclear Energy [MJ]	1.94E00	6.50E-02		2.56E-02
Other Energy [MJ]	1.10E00	1.55E-01		5.33E-02
Primary energy from non renewable resources (net cal. value) [MJ]	8.43E01	4.10E00		-2.37E-01
Primary energy from renewable resources (net cal. value) [MJ]	2.14E00	1.89E-01		7.48E-02
Use of non-renewable material resources [kg]	4.95E00	3.68E-02		1.96E-01
Use of renewable material resources [kg]	4.42E-05			
Consumption of fresh water [kg]	3.63E01	4.36E00		-1.10E00
Hazardous waste (deposited) [kg]	1.72E-08	1.02E-06		3.52E-11
Non-hazardous waste (deposited) [kg]	5.50E-02	8.28E-04		1.12E00
Recycled materials [kg]				8.12E-03
Secondary raw material [kg]	-2.92E-05			

\* Total freshwater consumption is obtained from GaBi in units of kg. To convert it to m3, please multiply the value by a factor of 0.001.

### LCIA Interpretation

For the AcryShield Exterior Primers products, raw materials and manufacturing (Stage 1) are the highest contributors to all impact categories. The impact from the design and construction stage is small but not insignificant and can be mostly attributed to transportation. There is a significant portion of smog formation potential from emissions of VOCs during the use stage. Since the amount of repaints and the quality and lifetime of the paints has such a direct impact on the results, any work towards improving the warranty of the product would significantly reduce the impacts as calculated based on design life.



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## ADDITIONAL ENVIRONMENTAL INFORMATION

### **Certifications**

MPI Approved Products

CPSCIA Certificate of Compliance

### REFERENCES

IPCC. (2013). *Climate Change 2013: The Physical Science Basis*. Genf, Schweiz: IPCC.

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US Environmental Protection Agency. (2015, June). *Advancing Sustainable Materials Management: 2013 Fact Sheet. Assessing Trends in Material Generation, Recycling and Disposal in the United States*. Retrieved from US EPA: [https://www.epa.gov/sites/production/files/2015-09/documents/2013\\_advncng\\_smm\\_fs.pdf](https://www.epa.gov/sites/production/files/2015-09/documents/2013_advncng_smm_fs.pdf)

