

Oregon Architectural Paint Stewardship Program Plan



Prepared by:

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1. Introduction

SECTION OVERVIEW

This section discusses:

- Introduction
- Paint stewardship in the United States
- Paint stewardship program plan
- Citations

A. INTRODUCTION

Oregon passed the nation's first state-level paint product stewardship law in 2009. The resulting Oregon Architectural Paint Stewardship Program ("program") has collected more than 6 million gallons of postconsumer architectural paint since the program launched in July 2010 and makes paint recycling simple and convenient for Oregonians through its extensive network of paint drop-off sites and other paint management services around the state. Originally conceived as pilot legislation, the Oregon law became permanent in 2013.

The broad goals of the Oregon Paint Stewardship Law ("law") are for paint manufacturers to:

- 1) Establish an environmentally sound and cost-effective architectural paint stewardship program;
- 2) Undertake responsibility for the development and implementation of strategies to reduce the generation of postconsumer architectural paint;
- 3) Promote the reuse of postconsumer architectural paint; and
- 4) Collect, transport, and process postconsumer architectural paint for end-of-product-life management.

B. PAINT STEWARDSHIP IN THE UNITED STATES

At the urging of state environmental agencies and municipal household hazardous waste programs across the country, the Paint Product Stewardship Initiative (PPSI) began in 2002 to bring about an industry-managed paint stewardship system in the U.S. Facilitated by the Product Stewardship Institute (PSI), the initiative involved several years of stakeholder dialogue and industry and public sector research on paint use habits and recycling opportunities. Participants included the American Coatings Association, paint manufacturers, paint recyclers, federal EPA, and state and local governments across the country.

The PPSI resulted in the development of a model state law to establish an economically and environmentally sustainable, industry-designed and implemented postconsumer paint management system. Oregon passed legislation in 2009, followed by California in 2010; Connecticut in 2011; Rhode Island in 2012; Maine, Minnesota, and Vermont in 2013; Colorado in 2014; the District of Columbia in 2015; and Washington and New York in 2019.

C. PAINT STEWARDSHIP PROGRAM PLAN

The Oregon Paint Stewardship Law requires a stewardship organization (or individual producers) to submit to the Oregon Department of Environmental Quality (DEQ) a Paint Stewardship Program Plan ("plan") that includes the following:

- 1) Specify educational and outreach activities and materials that promote the architectural paint stewardship program;
- 2) Specify activities related to the establishment and maintenance of a convenient system for the collection of postconsumer architectural paint;
- 3) Establish and provide for the development and implementation of goals to reduce the generation of postconsumer architectural paint;
- 4) Promote the reuse of postconsumer architectural paint;
- 5) Undertake the responsibility of negotiating and executing contracts to collect, transport, recycle and process postconsumer architectural paint for end-of-product-life management that includes recycling, energy recovery, and disposal;
- 6) Describe how the end-of-product-life management of postconsumer architectural paint that is collected under the program will use environmentally sound management practices that are consistent with ORS 459.015(2);
- 7) Identify each producer participating in the program and participating brands of architectural paint sold in the state;
- 8) Identify the processors and transporters that manage the postconsumer architectural paint that is collected under the program;
- 9) Include an anticipated annual operating budget for 2021-2025; and
- 10) Include a funding mechanism whereby each manufacturer remits to PaintCare payment of a uniform architectural paint stewardship assessment for each container of architectural paint the manufacturer sells in Oregon.

D. CITATIONS

To aid the reader, each section of this plan is preceded with the relevant text of the law.

2. Stewardship Organization & Program Contacts

SECTION OVERVIEW

This section discusses:

- PaintCare Oregon LLC
- Program contacts

A. PAINTCARE OREGON LLC

On behalf of participating paint manufacturers, PaintCare Oregon LLC ("PaintCare") is pleased to submit to DEQ the Oregon paint stewardship program plan.

PaintCare Inc. was formed in 2009 by the American Coatings Association, the primary trade association for the paint and coatings industry. PaintCare Inc. now organizes a separate single-member limited liability company (LLC) as a subsidiary to serve as the representative stewardship organization for architectural paint manufacturers (also referred to as producers) in each state that passes a paint stewardship law. PaintCare Oregon LLC was formed in 2015. Both organizations are 501(c)(3) non-profit entities.

PaintCare representation is open to all architectural paint manufacturers and they may register with PaintCare at any time. PaintCare currently represents 191 paint manufacturers across its paint stewardship programs.

PaintCare's corporate office is in Washington, DC. State program staff work in the states in which PaintCare programs operate.

PaintCare Inc. and its subsidiaries are overseen by an 11-member unpaid Board of Directors representing architectural paint manufacturing companies. The names and companies of PaintCare's Board of Directors at the time this plan was submitted are provided in Appendix C.

B. PROGRAM CONTACTS

The following staff are responsible for ensuring compliance with the Oregon law:

Primary Contact Lauren Scher Oregon Program Manager (503) 410-1648 Ischer@paint.org

A full list of PaintCare staff and their titles is constantly maintained on the staff page of PaintCare's website at www.paintcare.org. PaintCare will notify DEQ within 30 days of changes to any key personnel that are relevant to the Oregon program.

3. Registered Manufacturers and Brands

STATUTORY CITATION

Oregon Law, 2017 Edition, Chapter 459A – Architectural Paint Stewardship Program

Section 459A.825(1) A producer or retailer may not sell or offer for sale architectural paint to any person in this state unless the producer is participating in an approved statewide architectural paint stewardship program organized by a stewardship organization.

Section 459A.827(4)(a) Identify each producer participating in the program.

Section 459A.827(4)(b) Identify the participating brands of architectural paint sold in the state.

SECTION OVERVIEW

- Manufacturer and brand registration
- Private label agreements
- Use of registration lists
- Program products

A. MANUFACTURER AND BRAND REGISTRATION

Representation by PaintCare is open to all architectural paint manufacturers who are obligated to take part in the Oregon Paint Stewardship Program. Manufacturers register their company and brands of architectural paint products through PaintCare's website dedicated to registrations and reporting sales.

The identification and notification of potential manufacturers is an on-going process. PaintCare identifies potential participants through a variety of sources, including the following:

- Prior registrations with PaintCare for other PaintCare programs
- American Coatings Association
- Internet research

When PaintCare identifies or learns of an unregistered manufacturer or architectural paint brand being sold in Oregon, PaintCare contacts the manufacturer, informs them of their statutory obligation and asks them to register with PaintCare. PaintCare strives to maintain a level playing field for paint manufacturers in Oregon. To advance that goal, if PaintCare determines that a manufacturer is unwilling to be represented by PaintCare and is not participating under another DEQ-approved paint stewardship program, PaintCare will inform DEQ. Notification of registration obligations and ongoing oversight by PaintCare, as described above, applies equally to manufacturers selling paint into Oregon via the Internet.

B. PRIVATE LABEL AGREEMENTS

Private label agreements (or services) represent products manufactured or distributed by one company for use under another company's label. The products are also referred to as store brands or generic brands, and the agreements are also known as tolling agreements. These agreements are often kept confidential to protect the arrangements from

competitive interests. Therefore, PaintCare will not specify which brands are produced by which manufacturer, unless the name of the manufacturer is included in the brand name. Instead, registered manufacturers and their registered brands will always be presented in separate lists to assure the confidentiality of private labeling and other agreements.

C. USE OF REGISTRATION LISTS

PaintCare posts the lists of registered manufacturers and brands on the PaintCare website. The purpose of posting the lists is to make them available for retailers, distributors and DEQ. Retailers and distributors may use the brand lists to identify which brands may be legally sold in Oregon as part of the ongoing operation of the program.

PaintCare has a dedicated staff person who maintains registration relations with manufacturers and tracks changes monthly to companies and brands for all PaintCare states. Manufacturers registered with PaintCare are required to keep their list of brands current. DEQ will receive a list monthly of additions, changes and removals. In addition, DEQ can contact PaintCare at any time to find out if a manufacturer or brand was recently registered.

The current lists of registered manufacturers and brands for Oregon are included in Appendix A and available on PaintCare's website. Both lists will be updated on PaintCare's website and provided to DEQ monthly.

D. PROGRAM PRODUCTS

The terms program products, PaintCare products, architectural paint, and paint are used interchangeably in this plan. In addition, this plan uses the common term latex paint to mean non-combustible or water-based program products, and oil-based paint to mean combustible or petroleum solvent-based program products.

Program products are architectural paints in containers no larger than 5 gallons in size. They do not include Industrial Maintenance (IM) coatings, Original Equipment Manufacturing (OEM) coatings, and other specialty coatings. The full definition and examples of both program and non-program products are provided in Appendix B. This definition is used to determine the products on which manufacturers are to apply the paint stewardship assessment ("PaintCare fee"), as well as to determine which postconsumer products are accepted by the program's paint drop-off sites.

As needed, PaintCare issues product notices to explain or clarify whether and why certain types of products are a part of the program or not. An example of these notices is also included in Appendix B.

4. Collection Infrastructure

STATUTORY CITATION

Oregon Law, 2017 Edition, Chapter 459A - Architectural Paint Stewardship Program

Section 459A.827(2)(b) Specify activities related to the establishment and maintenance of a convenient system for the collection of postconsumer architectural paint as described in ORS 459A.830.

Section 459A.830(1) The convenient system for the collection of postconsumer architectural paint required under ORS 459A.827(2) must ensure that:

- (a) One permanent collection site exists for every 30,000 residents in this state.
- (b) Ninety-five percent of the residents in this state are within 15 miles of a permanent collection site.
- (c) For those geographically underserved areas where the population is not within 15 miles of a permanent collection site, at least one but no more than two collection events are held per year in each geographically underserved area.

Section 459A.830(3) A stewardship organization shall make a good faith effort to coordinate with the appropriate local government, collection service franchise holder or person who provides collection service for the promotion of and payment for a collection event under subsection (1)(c) of this section. If, after a good faith effort, the stewardship organization is unable to coordinate with the appropriate local government, collection service franchise holder or person who provides collection service, the stewardship organization shall promote and pay for the collection event.

Section 459A.830(4) A stewardship organization is not required to comply with subsection (1)(c) of this section for a given geographic area if the Director of the Department of Environmental Quality agrees with the stewardship organization that holding a collection event in that area will not be practicable or effective.

SECTION OVERVIEW

- Program audience
- Collection infrastructure
- Convenience criteria
- Drop-off site operations

A. PROGRAM AUDIENCE

The Oregon PaintCare program will serve the state's residents, businesses, schools, government agencies and other entities that have leftover, unwanted paint, as described below.

A1. Residential Generators (Renters and Homeowners)

The program will accept any quantity of postconsumer latex or oil-based paint from this group.

A2. Very Small Quantity Generators (VSQGs)

Painting contractors, small businesses, and other small to medium-sized organizations are typical VSQGs (as described in federal rules in 40 CFR 262.14 and referred to as Conditionally Exempt Small Quantity Generators

[CESQGs] in Oregon). The program will accept any quantity of postconsumer latex paint from VSQGs and will accept postconsumer oil-based paint at or below the limits applied to hazardous waste generation for VSQGs. To qualify as a VSQG, among other criteria, a business/organization must (1) generate no more than 100 kilograms (about 25 gallons or 220 pounds) of hazardous waste per calendar month, (2) generate no more than 1 kilogram (about 2.2 pounds) of acute hazardous waste per calendar month, and (3) accumulate no more than 1,000 kilograms (2,200 pounds) of hazardous waste at any given time.

A3. Small Quantity Generators (SQGs) and Large Quantity Generators (LQGs)

The program will accept any quantity of postconsumer latex paint from SQGs and LQGs (as defined in federal rules in 40 CFR 260.10). An organization is an SQG or LQG if it exceeds the generation or accumulation limits stated above for VSQGs. As of the date of this plan, the program does not provide for acceptance of postconsumer oil-based paint from SQGs or LQGs, as oil-based paint from industrial generators is regulated as hazardous waste under federal law. If the program accepts oil-based paint from SQGs or LQGs in the future, such acceptance will be in accordance with all applicable law.

B. COLLECTION INFRASTRUCTURE

PaintCare collection infrastructure and services include the following:

- Household hazardous waste collection facilities and events
- Solid waste facilities (solid waste transfer stations, recycling facilities and landfills)
- Paint retailers and Material reuse stores
- Paint-only drop-off events
- Direct pick-up of large volumes

In an effort to maximize convenience for participants, the program strives to partner with locations that are centrally located and open multiple days per week.¹ All eligible locations are invited to participate as PaintCare drop-off sites provided they have adequate space for at least two paint collection bins. The space must be secure, inaccessible to the public, have an impermeable surface, and be protected from the elements.

If an eligible location agrees to be a paint drop-off site, they must comply with PaintCare's operational requirements: they must accept all program products, have staff available to accept paint during operating hours, accept paint from households and businesses, and accept paint free of charge from participants who drop off paint. In addition, sites must be willing to be listed on the site locator on PaintCare's website and post and distribute PaintCare point-of-sale outreach materials, including a window poster advertising their site as a paint drop-off site.

Some exceptions may be allowed in recognition of pre-existing restrictions on HHW facilities and other non-retail sites. For example, if an HHW facility is not permitted to accept waste from businesses, they will not be required to do so. Other examples include:

¹ To provide consistency and allow for comparison with all other PaintCare programs, PaintCare will use the term year-round in place of permanent when evaluating program convenience. While permanent refers to a physical structure

round in place of permanent when evaluating program convenience. While permanent refers to a physical structure with regular collection, it does not distinguish between year-round and seasonal service, both of which are provided by HHW programs in Oregon. PaintCare's term year-round makes a distinction. To be classified as a year-round site, a site must be open at least one day per month, every month of the year.

- Non-retail sites that accept oil-based paint but do not currently accept latex paint will not be required to change their operations to accept latex paint.
- Non-retail sites that already charge a fixed amount to businesses and VSQGs to schedule an appointment for paint collection may continue this practice as long as it is clear to the customers that the charges do not relate to services funded by the PaintCare program, including paint collection bins, transportation and processing.

For all sites and events, PaintCare provides and covers the cost for paint collection bins, paint transportation and paint processing (end-of-life management). In addition, most sites are provided spill kits, signage, and training materials. To ensure environmentally sound management, paint collected at all sites and events will be managed as described in the Materials Management section.

B1. Household Hazardous Waste Programs

Household hazardous waste (HHW) facilities and events provide their customers the convenience of recycling/disposing of other products at the same time as paint, and they often have repeat customers that have used their programs for many years.

Permanent HHW Facilities

There are eight permanent HHW facilities in the program at the time of submission of this program plan. Five of the facilities are open year-round, three are seasonal. These facilities are listed in Appendix D.

Temporary HHW Events

One-day/temporary events are a valuable service provided across the state. Both in number and geographical scope, these events will continue to play an important role in supplementing the permanent HHW collection infrastructure. The location and timing of these events are at the discretion of each HHW program.

Notification of the event by the HHW program to PaintCare occurs through either the sponsoring agency or its event operator depending on the structure of the agreement.

B2. Solid Waste Facilities (Transfer Stations, Recycling Facilities, Landfills)

Solid waste facilities, transfer stations in particular, can be important program partners because like HHW programs, they provide their customers the convenience of dropping off other products at the same time as paint, and they may also have regular customers that have used their facilities for many years. Solid waste facilities are also beneficial, particularly in rural areas, where there might not be HHW facilities or paint retailers to serve as drop-off sites.

B3. Retailers

Paint retailers are valuable program partners because they are located throughout the state, are often centrally located in cities and towns, are open five or more days per week, and have staff familiar with paint products and their safe handling. In addition, their customers are likely to have some leftover paint and often ask store staff for advice on what to do with it. Retailer participation as a paint drop-off site is voluntary.

Material reuse stores, such as Habitat for Humanity ReStores, are a subset of retailers that can augment their drop-off site offering with a paint reuse program. At these sites, paint is screened for possible reuse and then donated or sold back to the local community. Paint that is not screened out or cannot be resold is placed in PaintCare bins, as with other site types.

PaintCare currently has 25 material reuse store drop-off sites in Oregon at the time of submission of this program plan, more than any other program state. They are a core component of PaintCare's effort to direct paint toward reuse. PaintCare will continue to seek new partnerships that increase reuse. PaintCare offers a financial incentive to material reuse stores if they offer paint for reuse.

B4. Paint-Only Drop-off Events

PaintCare will provide paint-only drop-off events for the primary purpose of offering paint collection services to populations of the state that are considered underserved because they lack a drop-off site within 15 miles. PaintCare's paint-only collection events will not be restricted by county or other boundaries; participants from anywhere in Oregon will be allowed to use the events.

B5. Direct Pick-Up of Large Volumes

To encourage source reduction, all large volume pick-up participants described below will be asked to consider if their paint is usable and, if so, to consider donating their paint to their nearest reuse location prior to arranging a pick-up appointment.

Large Volume Pick-Up (LVP) Service

The LVP service is a free service offered to painting contractors, other businesses, organizations, and households with large volumes of paint with a minimum quantity, currently 100 gallons in Oregon. This service allows approved users to have paint picked up at their business or home. Approval for use of the LVP service is determined by PaintCare.

Users of the LVP service will be asked to provide specific information about their volume of leftover paint, paint type (latex or oil-based), and container sizes. Once approved for pick-up, they will be put in direct contact with PaintCare's transporter to arrange an appointment.

Recurring Large Volume Pick-Up (RLVP) Service

The RLVP service is a free service offered to painting contractors and other businesses and organizations that generate large volumes of paint on an on-going basis. These sites will be set up and trained by PaintCare staff on operational requirements similar to public drop-off sites, but they will only use the program for paint from their own operations.

Users of the RLVP service are asked to provide information about the volume and type of paint they generate on a regular basis, and they must sign an agreement for service with PaintCare.

B6. Additional Activities

Paint drop-off sites permitted to conduct specific additional activities that are beneficial to the program can be compensated for their work. These activities include operating a reuse program, reprocessing latex paint, bulking oil-based paint, and providing local transportation services.

Reuse

Sites may operate reuse areas in which they place leftover paint brought to their site in good condition to be given away or sold "as-is" to their customers and local community. This paint management method represents the highest, best use of paint and typically reduces program costs and environmental impacts of transportation and processing. To support existing paint reuse programs and to provide incentives for reuse, PaintCare provides compensation based on the number of gallons given away or sold.

Latex Paint Reprocessing

Latex paint reprocessing involves color sorting, combining, and mixing leftover latex paint together to make recycled-content paint. The paint is usually mixed in batches, poured off into 5-gallon containers, and given away or sold to facility customers and the local community. As with reuse, local reprocessing typically reduces program costs and environmental impacts of transportation and processing. To support existing paint reprocessing programs and to provide an incentive for additional sites to reprocess paint, PaintCare negotiates a per-gallon rate to compensate the site for reprocessed paint that is given away or sold.

Oil-Based Paint Bulking

PaintCare makes paint management simple for paint drop-off sites by allowing them to place program products directly into paint collection bins. However, if a site chooses to bulk oil-based paint, it results in lower transportation costs for PaintCare. To support these sites, PaintCare negotiates compensation based on a per-drum rate.

Transportation

Sometimes it is more cost-effective for a paint drop-off site to transport paint from one of its locations to another, or to transport paint from an event back to its facility, rather than using PaintCare's contracted transporter. This is most commonly done by HHW programs. In these cases, PaintCare negotiates compensation for the service (e.g., on a perevent or per-bin basis).

C. CONVENIENCE CRITERIA

The law requires that the program provide:

- One permanent site per every 30,000 residents of the state. As of the submission of this plan, PaintCare has approximately one year-round site for every 22,000 residents (based on a 2020 population estimate published by Portland State University). PaintCare will continue to meet this criterion by continuing to support its existing program partners to ensure site retention.
- 95% of residents a permanent site within 15 miles. PaintCare will annually conduct a geographic information analysis ("GIS") to ensure 95% of residents live within 15 miles of a year-round site. GIS analysis conducted in 2020 with the program's year-round sites shows that 97% of Oregon residents live within 15 miles of a year-round drop-off site, exceeding the 95% requirement. As of the submission of this plan, PaintCare uses US Census Bureau data that shows how population is distributed geographically to evaluate the distance of residents from the nearest year-round drop-off site.
- For underserved areas where the population is not within 15 miles of a permanent site one or two paint drop-off events per year. On an annual basis, PaintCare contacts each county to determine local paint collection needs for underserved areas. In sparsely populated areas where drop-off events may not be cost-effective due to participation, PaintCare will work closely with local contacts to determine alternate means of access for those seeking to use the program. PaintCare will seek concurrence from DEQ annually (typically, late winter into early spring) on the results of the good faith efforts to work with regional contacts, events planned for the current program year, and alternate means offered. This may include promoting awareness at the community level, such as a tailored direct mailing to advise of drop-off sites located in the nearest urban center where rural residents are likely to travel for shopping and other needs.

Program Maintenance and Growth

PaintCare will provide DEQ with an update to any changes in either year-round sites or changes to HHW and paint-only events within 30 days. Changes to information about sites will also be updated on PaintCare's site locator tool in a timely manner following the change. In addition to maintaining the current infrastructure, PaintCare will continue to recruit and encourage additional year-round sites in underserved areas of the state. PaintCare will evaluate potential new sites against program needs for site distribution and density. If the site is desired based on location, PaintCare will work with the site to determine if it is able to meet PaintCare's operational requirements.

Convenience criteria compliance is formally evaluated annually in conjunction with the annual report, as of the date of this plan, using data from the US Census Bureau and Portland State University's Population Research Center. The departure of any individual site is unlikely to impact coverage as there is typically overlap amongst sites. For example, the program exceeded the 95% of residents are within 15 miles of a year-round site criterion with only 120 sites in 2013. At the time of this submission, there were 180 sites. To maintain persistent awareness of compliance status, PaintCare's GIS database includes the unique population served by each site, providing advance understanding of the potential effect of site departures.

D. DROP-OFF SITE OPERATIONS

All PaintCare drop-off sites must have an agreement in place with PaintCare, follow PaintCare's operational requirements, and operate in accordance with applicable federal, state and local environmental laws, regulations and permits. PaintCare's core operational requirements are set forth in the site guidelines. A current version of the site guidelines is provided in Appendix E.

D1. Drop-Off Site Training

All drop-off sites and RLVP sites receive an in-person, on-site training and are provided a training binder that is reviewed during the training and includes a training log to be signed by all employees at the site who handle paint for the program. Training topics include:

- History and goals of paint stewardship programs
- Identification of program products
- Safe handling and storage of program products
- Spill clean-up and reporting
- Procedures for scheduling a paint pick-up
- Screening for generator status to determine if a business qualifies to use the program for oil-based paint
- Recordkeeping

D2. Collection Volumes

Drop-off sites may set their own limit for the amount of paint they will accept, as long as the limit is no less than five gallons per customer per day.

D3. Paint Storage Bins

Drop-off sites and RLVPs are provided with collection bins to store postconsumer paint received through the program. Collection bins include US DOT approved reusable or lined single-use cubic yard boxes, 55-gallon drums, and other approved bins.

All sites (including RLVPs) are required to keep collection bins in a secure location that does not have public access, has an impermeable surface, and is protected from the elements.

D4. Non-Program Products

Minimization of non-program products entering the program is critical and will be achieved through public education, signage at drop-off sites, and drop-

off site training on product identifications. Sites are instructed to not accept any non-program products presented for drop-off. If a non-program product is discovered in the bin by drop-off site staff, they are instructed to leave the product in the bin.

PaintCare's transporters and downstream processors will appropriately manage any incidental non-program products that they receive according to environmental management practices described in the Materials Management section. They will notify PaintCare of any incident and identify the specific drop-off site from where the non-program products



originated and the quantity and type that were found. Depending on the severity of the contamination, PaintCare may do one or more of the following: (1) contact the site to let them know about the incident, (2) provide additional/refresher site training on identification of program and non-program products, or (3) in extreme cases, remove the site from the program.

D5. Site Visits and Monitoring

Retail and reuse sites will receive site visits a minimum of twice per year. HHW facilities, solid waste facilities and RLVP sites will be visited a minimum of once per year. The purpose of these visits is to ensure compliance with site guidelines, address any needs or concerns the sites may have, check their supplies of outreach materials, and solicit their feedback on how to improve the program. PaintCare staff typically will offer retraining on site guidelines as a first step to correcting unwanted behaviors. At PaintCare's discretion, non-compliance with site guidelines may result in termination of the site's agreement and removal from the program.

D6. Contracts

As of the submission of this plan, retail, material reuse stores, and RLVPs each have one standard contract type. For municipal sites – whether HHW facilities, HHW events, or solid waste facilities – two main contracting approaches are used. If municipal employees operate the collection site or event, a contract is put in place directly between PaintCare and the municipality. If, however, the municipality has hired outside contractors to operate the collection site or event, PaintCare offers an indirect contract approach, whereby PaintCare contracts with the municipality's operator upon authorization from the municipality.

5. Materials Management

STATUTORY CITATION

Section 459A.827(2)(e) Undertake the responsibility of negotiating and executing contracts to collect, transport, recycle and process postconsumer architectural paint for end-of-product-life management that includes recycling, energy recovery and disposal; and

Section 459A.827(2)(f) Describe how the end-of-product-life management of postconsumer architectural paint that is collected under this program will use environmentally sound management practices that are consistent with ORS 459.015(2).

Section 459A.822 defines environmentally sound management practices as: policies and practices that are to be implemented by a stewardship organization, or by contractors working for a stewardship organization, to ensure compliance with all applicable laws related to the collection, storage, transportation, reuse, recycling and disposal of postconsumer architectural paint and that address:

- (a) Adequate record keeping;
- (b) The tracking and documentation of the fate of postconsumer architectural paint within this state and outside this state: and
- (c) Adequate environmental liability coverage for professional services and for the operations of contractors working for a stewardship organization.

Section 459A.827(4)(c) Identify the processors that manage the postconsumer architectural paint that is collected under the program.

Section 459A.827(4)(d) Identify the transporters of postconsumer architectural paint that is collected under the program.

Section 459A.827(2)(c) Establish and provide for the development and implementation of goals to reduce the generation of post-consumer architectural paint, including goals for:

(B) Increasing the recycling rate for latex paint

SECTION OVERVIEW

- Environmental regulatory requirements
- Paint transportation and current transporters
- Paint processing and current processors
- Transportation and processing audit program
- Non-program products and empty containers
- Insurance and financial assurance
- Latex paint recycling rate

All descriptions in this section refer to current or typical activities as of the submission of this program plan. Any changes in PaintCare transporters, processors or processing methods described in this section will be shared with

DEQ within 30 days of the change. A full definition and examples of both program and non-program products are provided in Appendix B.

A. ENVIRONMENTAL REGULATORY REQUIREMENTS

PaintCare contracts for all transportation, processing and proper end-of-life management of postconsumer paint collected in the program. All contracted transporters, processors and their subcontractors are required by PaintCare as part of their contract to have processes in place to ensure compliance with applicable federal, state, and local environmental laws, regulations, and permits. Transporters and processors must immediately notify PaintCare of any violations or circumstance and occurrences that would require reporting to any government authority under applicable permits or laws. Under the contract terms, violations of law constitute a breach and can be grounds for immediate termination. Transporters and processors must require any subcontractors they use also comply with all applicable environmental regulations and other laws relating to the services provided by those subcontractors. The principal environmental regulatory requirements applicable to the program and its service providers are summarized in Appendix G.

B. PAINT TRANSPORTATION

An effective transportation system is required to ensure that the program's collection infrastructure operates efficiently. Transporters may include both private and public entities. To ensure accurate tracking of materials and recordkeeping, PaintCare has access to executed/signed shipping documents mandated by contract with all program service providers.

As needed, transporters drop off empty bins and supplies (e.g., spill kits) at PaintCare drop-off sites, events, and RLVPs and transport bins away from the locations when they are full. Transporters service drop-off sites in two ways – on-call or on a set schedule. For those sites with on-call pick-ups, PaintCare advises sites to call the transporter when they are nearing their storage capacity. For those sites with a set schedule, the transporter calls the drop-off sites prior to the next scheduled pickup to check on current storage capacity and to inquire if a pick-up is needed. RLVPs call when their bins are full, and events are coordinated in advance for pick-up at the end of the event.

B1. Current Transporters

Clean Earth (formerly Stericycle Environmental Solutions)

Clean Earth staff sort the contents of all bins after initial transport to their facility in Washougal, WA. Following sorting, Clean Earth transports:

- Oil-based paint to their facility in Kent, WA
- Latex paint to Metro's recycling facility in Portland, OR or GDB International in Las Vegas, NV

Clean Harbors Environmental Services

Clean Harbors segregates paint upon receipt and packages program products into two separate streams – latex paint and oil-based paint. All bins are first delivered to their facility in Clackamas, OR, for consolidation. Following consolidation, Clean Harbors transports:

- Oil-based paint to their facility in Grantsville, UT
- Latex paint to GDB International in Las Vegas, NV

ACTenviro

ACTenviro segregates paint upon receipt and packages program products into two separate streams – latex paint and oil-based paint. All bins are first delivered to their facility in Clackamas, OR, for consolidation. Following consolidation, ACTenviro transports:

- Oil-based paint to their facility in Albuquerque, NM
- Latex paint to GreenSheen in Kent, WA

Metro

Metro transports latex paint from their HHW facilities and collection events to their Portland paint recycling facility. Metro transports oil-based paint from collection events to their HHW facility. Following transport to the Metro HHW facility, oil-based paint is picked up by Clean Earth for transport and processing.

B2. Tracking and Documentation

All transporters record their activities using a bill of lading and/or a hazardous waste manifest and these documents are submitted to PaintCare with invoices. All shipping records are required by contract to be retained for a minimum of three years. PaintCare requires its transporters to be responsible for tracking, managing and reporting all associated data, including the date, type and weight of materials collected, and the fate of materials through each step of handling until final disposition.

C. PAINT PROCESSING

C1. Processing Hierarchy

PaintCare contracts for processing and proper end-of-life management of postconsumer paint collected in the program. The following hierarchy will be followed when prioritizing management of paint collected through the program. PaintCare requires in its contracts that all paint collected through the program is managed consistent with the following hierarchy, which conforms to Oregon's waste management hierarchy, ORS 459.015(2)(a).:

Latex Paint

- Reuse
- Recycling back into paint or into another product
- Beneficial use
- Biodegradation
- Appropriate disposal

Oil-Based Paint

- Reuse
- Paint-to-paint recycling

• Energy recovery through fuel blending or fuel incineration

The condition in which postconsumer paint is received by the program may limit the available management options, particularly for latex paint. If containers are not properly sealed during storage, latex paint can harden due to evaporation and may no longer be usable or recyclable. The method of storage and the timing of the decision to recycle unwanted paint are determined by the owner. The program encourages the proper storage and the return of unwanted postconsumer paint in a timely manner in an effort to reduce the age and improve the condition of the paint. The following provides a more detailed description of the latex and oil-based paint management options listed above.

C2. Latex Paint Management

Reuse. PaintCare promotes paint reuse via its partnerships with reuse sites. These sites are required to document their reuse activities to receive compensation for the volume distributed and are encouraged to obtain a participant waiver acknowledging that the suitability of the product cannot be guaranteed.

Recycling Paint Back into Paint. Depending on its condition, latex paint may be used to make recycled-content latex paint. Once reprocessed, recycled-content paint is sold through domestic and international markets, either as an end-consumer paint product or as a raw material that is used in further paint manufacturing. The quality of the paint varies from high quality color-segregated and filtered paint to low-grade gray paint often used for graffiti abatement.

Recycling Paint into Another Product. Latex paint may be processed into a raw material, which is then sold to manufacturers that use it as an input in manufacturing other durable products, such as concrete barriers and garden pavers.

Beneficial Use. Latex paint may go to beneficial use – as approved by federal, state and local authority – including use in fuel substitute or as alternative daily cover (ADC).

Biodegradation. Latex paint may be used for landfill biodegradation, a process that uses non-hazardous liquids to accelerate waste biodegradation and stabilization under a research permit issued by the US EPA.

Appropriate Disposal. Use of a permitted landfill for disposal, including landfill disposal, is the least preferred management method for latex paint.

C3. Oil-Based Paint Management

Reuse. PaintCare promotes paint reuse via its partnerships with reuse sites. These sites are required to document their reuse activities to receive compensation for the volume distributed and are encouraged to obtain a participant waiver acknowledging that the suitability of the product cannot be guaranteed.

Paint-to-Paint Recycling. Oil-based paint may be used to make recycled-content oil-based paint. Commercial oil-based paint recyclers typically manufacture recycled-content oil-based paint in a variety of colors that is sold internationally. As of the submission of this program plan, this method is only available in certain geographic areas in the United States but is included to allow for future possibility for the Oregon program.

Fuel Blending. Some cement kilns use high BTU value industrial by-products and hazardous wastes, including oilbased paint, as an alternative fuel source. These kilns are fully permitted for the necessary federal, state, and local requirements for hazardous waste management and monitor air emissions and kiln ash for permit compliance. Burning hazardous waste offsets the amount of other fuel sources required by the kilns to manufacture cement.

Fuel Incineration. Permitted hazardous waste incinerators commonly process oil-based paint, flammable liquids, and other hazardous wastes and industrial by-products as a substitute fuel source because it is readily available and has a high BTU value. A high BTU value aids in the thermal destruction of other hazardous waste and validates its use in this capacity. These incinerators are fully permitted for the necessary federal, state, and local requirements for hazardous waste management and monitor air emissions and ash for permit compliance.

C4. Current Processors

Metro (Latex Paint)

Latex paint is reprocessed into recycled-content latex paint and marketed or donated by MetroPaint. As of the date of this plan, paint that Metro designates during the sorting process as not suitable for reprocessing is sent to:

- GDB International in Las Vegas, NV;
- Columbia Ridge Landfill in Arlington, OR. This solid waste landfill uses non-hazardous liquids to accelerate waste biodegradation and stabilization under a research permit issued by the US EPA.

Tillamook County (Latex Paint)

Tillamook County processes latex paint received through their HHW collection events and Manzanita Transfer Station. Latex paint is reprocessed into recycled-content paint and sold locally. As of the submission of this plan, the portion of the paint not able to be reprocessed locally is transported by Clean Earth and processed by Metro.

The quantity of paint reprocessed is recorded using a custom tracking form. Tillamook County provides PaintCare a certificate of recycling with each invoice it submits. All records tracked are required by contract to be retained for a minimum of three years.

GDB International (Latex Paint)

As of the submission of this plan, GDB is a subcontractor to Metro, Clean Earth and Clean Harbors who reprocesses paint into architectural paint products that are sold domestically and internationally.

GreenSheen Paint (Latex Paint)

As of the submission of this plan, GreenSheen is a subcontractor to ACTenviro who reprocesses paint into architectural paint products that are sold domestically and internationally.

Clean Earth (Oil-Based Paint)

Clean Earth currently manages oil-based paint at their Kent, WA, facility. After consolidation through a container shredding process, the paint is pumped into DOT approved containers and is hauled to Rineco in Haskell, AR, for distribution to cement kilns for use as a fuel. Cement kilns used include:

- Lonestar Industries, Cape Girardeau, MO;
- Green America Recycling, Hannibal, MO;
- Ash Grove Cement in Chanute, KS and Forman, AR;
- Giant Resource Recovery, Attala, AL; and,
- Systech, Fredonia, KS.

Consolidated fuels that do not meet blending parameters or exceed PCB limits are hauled to permitted fuel incinerators, including Clean Harbors' facility in Grantsville, UT.

PaintCare does not contract directly with cement kilns and incinerators. These entities are subcontractors or third-party vendors to Clean Earth. As stated above, PaintCare contracts mandate that processors are fully responsible for activities undertaken by subcontractors, including cement kilns and incinerators.

Clean Harbors Environmental Services (Oil-Based Paint)

Oil-based paint managed by Clean Harbors for the program is transported to and processed at the Clean Harbors owned and operated fuel incineration facility in Grantsville, UT. The paint, which has been separated from the containers by a shredder, is fed into the kiln for processing.

ACTenviro (Oil-Based Paint)

ACTenviro currently manages oil-based paint at their Albuquerque, NM, facility. After consolidation through a container shredding process, the paint is pumped into DOT approved containers and is hauled to Rineco in Haskell, AR, for distribution to cement kilns for use as a fuel

C5. Tracking and Documentation

All transporters record their activities using a bill of lading and/or a hazardous waste manifest and these documents are submitted to PaintCare with invoices. All processing and shipping records are required by contract to be retained for a minimum of three years. PaintCare requires its transportation and processing contractors to be responsible for tracking, managing and reporting all associated data, including the date, type and weight of materials collected, and the fate of materials through each step of handling until final disposition.

D. NON-PROGRAM PRODUCTS AND EMPTY CONTAINERS

D1. Non-Program Products

Although drop-off sites will be trained and instructed to screen out non-program products, a small number of containers of non-program products may enter the program and be screened out during the sorting process by PaintCare's transporters and processors. Non-program products, including HHW non-program products, will be managed appropriately in accordance with applicable law by PaintCare's service providers rather than returned to a drop-off site.

D2. Empty Paint Containers

Whenever possible, empty metal and plastic paint containers will be recycled. PaintCare will work with its service providers to identify and utilize opportunities as markets permit. Unrecyclable containers are disposed of as solid waste

E. TRANSPORTATION AND PROCESSING COMPLIANCE MONITORING PROGRAM

PaintCare has established procedures for monitoring both transporters and processors that manage materials in connection with the PaintCare program. If PaintCare's monitoring efforts identify potential problems or concerns, PaintCare will work with the relevant parties to address those issues. Each such situation will be addressed on a case-by-case basis depending on the nature of the issue and available solutions. These monitoring procedures have been devised to be objectively reasonable compared to industry standards.

PaintCare will monitor its transporters to help ensure they meet certain requirements. Current requirements include:

- The transporter must possess all permits and licenses required under applicable law for the services they will perform for PaintCare.
- The transporter must have a satisfactory carrier safety rating, as defined by the U.S. Department of Transportation.

• The transporter must have an emergency response plan in place for addressing spills and other emergencies that may occur in the course of performing services for PaintCare.

The transporter must carry appropriate liability insurance, including environmental insurance for any hauler that will transport hazardous materials in connection with the PaintCare program.

PaintCare requires its contracted transporters to verify that each processor they utilize to process materials in connection with the PaintCare program meets certain minimum eligibility criteria prior to use. Current criteria include:

All processors must possess valid permits for all activities to be performed by the processors in connection with the PaintCare program

- All processors must possess a safety program and emergency response procedures, provide appropriate staff training, and maintain records as mandated by OSHA or as otherwise required by applicable law.
- All processors must carry appropriate insurance, including environmental insurance for any processing facility that will process hazardous materials in connection with the PaintCare program.

PaintCare further requires that its contracted transporters ensure that each processor used to process materials in connection with the PaintCare program maintains compliance with PaintCare's eligibility criteria.

Finally, PaintCare has robust audit rights, mandated by contract, with regard to all transporters and processors. PaintCare will take reasonable steps to independently verify the criteria for transporters and processors are followed and the information reported to PaintCare by the transporters and processors.

F. INSURANCE AND FINANCIAL ASSURANCE

PaintCare requires all contractors – drop-off sites, transporters, processors, etc. – to carry insurance appropriate to the services provided for the PaintCare program. While the specific amount and terms may vary from contractor to contractor, they may include:

- Commercial General Liability Insurance
- Commercial Automobile Liability Insurance
- Workers' Compensation Insurance
- Environmental Pollution Liability Insurance
- Endorsements to name PaintCare as an additional insured on the required insurance coverage (other than Workers' Compensation)

Because contractors have widely different insurance policies (e.g., commercial insurance vs. self-insurance, etc.), PaintCare evaluates (often with the assistance of outside legal counsel) the insurance terms in each contract on a case-by-case basis to ensure that the contractor maintains insurance of the types and in the amounts PaintCare deems appropriate for the services the contractor provides to the PaintCare program. PaintCare itself also carries Pollution Liability, Commercial General Liability and Excess Umbrella Coverage to help protect the program from any liability PaintCare may incur.

Details of current insurance standards for contactors are provided in Appendix H.

G. LATEX PAINT RECYCLING RATE GOAL

PaintCare's latex paint recycling goal is to maintain or exceed the 80% rate achieved in 2020.

Latex Paint Disposition Method	2018	2019	2020
Recycled	68%	67%	80%

6. Education and Outreach

STATUTORY CITATION

Section 459A.825(2)(a) A stewardship organization must provide retailers selling or offering for sale architectural paint with information on available collection opportunities for postconsumer architectural paint offered through the organization's architectural paint stewardship program.

Section 459A.827(2)(a) Specify educational and outreach activities and materials that promote the architectural paint stewardship program. Educational and outreach materials must include, but are not limited to, signage, written materials and templates of materials for reproduction by retailers to be provided to the consumer at the time of sale. The materials must:

- (A) Identify collection opportunities for postconsumer architectural paint;
- (B) Explain the architectural paint stewardship assessment described in this section; and
- (C) Promote:
- (i) A reduction in the generation of postconsumer architectural paint; and
- (ii) The reuse, recovery and recycling of postconsumer architectural paint.

Section 459A.827(2)(c) Establish and provide for the development and implementation of goals to reduce the generation of post-consumer architectural paint, including goals for:

- (A) Reducing the amount of post-consumer architectural paint that is generated in this state;
- (C) Increasing public awareness of the architectural paint stewardship program.

Section 459A.827(2)(d) Promote the reuse of post-consumer architectural paint.

SECTION OVERVIEW

This section discusses:

- Outreach methods
- Messages
- Target audiences
- PaintCare hotline
- Site locator tool
- Samples of outreach materials
- Postconsumer paint reduction goal
- Public awareness goal

A. METHODS

PaintCare is committed to continuing a robust and successful education and outreach strategy for the program using a variety of communication methods, including:

- Earned media (e.g., press releases/coverage)
- Traditional media (e.g., newspaper, radio, television)
- Print materials (e.g., brochures, fact sheets, site posters)
- Digital, online, and social media (e.g., webpage, banner ads, Facebook)
- Direct, face-to-face communications (e.g., retail site visits, presentations)

B. MESSAGES

B1. Reduce, Reuse, Recycle

The Three R's—"Reduce, Reuse, Recycle"—have been used by environmental organizations and waste management programs for many years. To reduce the amount of postconsumer paint and to inform consumers how and where to recycle their unwanted paint, PaintCare developed a more instructive and paint-specific version of the Three Rs. The three primary components of PaintCare's "Paint Smarter" message is "Buy Right, Use It Up, Recycle the Rest" to say (1) purchase the right amount of paint for a job, (2) try to use up leftover paint when you can, and (3) if you still have unwanted paint, bring it to PaintCare for recycling.

Secondary messages include "Store Right" and "Pass It On." "Store Right" emphasizes extending the life of paint to avoid drying, freezing, and spoilage to increase the likelihood that paint can be used up later or can be made available for reuse or recycling later. "Pass It On" encourages the public to share leftover paint with friends, neighbors, community groups, etc., to ensure that it gets used appropriately and safely, reducing waste without need for further intervention.

While all of PaintCare's key messages are of equal importance, "Recycle the Rest" is a clear call-to-action that is effective at getting the attention of paint consumers who find themselves with leftover paint. Therefore, it figures prominently in PaintCare's advertising and point-of-sale materials. Meanwhile "Buy Right" and "Use It Up" are especially effective for digital and online media, which are optimal channels for sharing DIY and home care tips. Nonetheless all three key messages can be used in any medium, and PaintCare continually seeks new ways to present them to its target audiences. "Buy Right," "Use It Up" and "Store Right" posters are in development for paint retail locations.

B2. Program Awareness

Additional messages are used to maintain and increase awareness of the program and answer these questions:

- What is PaintCare and why does the program exist?
- Why was the law passed (e.g., product stewardship, environmental benefits, cost savings to municipalities)?
- How much is the PaintCare fee and what is it for?
- Which products are accepted in the program and which products are not?

C. TARGET AUDIENCES

PaintCare's outreach and education strategies will focus appropriate messages to each of the following audiences:

- Households (residents)
- Businesses that generate paint (e.g., professional painters, contractors, property managers)
- Real estate agents
- Paint retailers
- HHW programs and solid waste facilities
- Non-English speakers

The following sections describe how the program may adjust the emphasis of messages in outreach materials based on target audience.

C1. Households

Buy right: Educate people on how to buy the right amount of paint by describing factors that determine the right amount of paint needed for a particular job other than by solely calculating the area (square footage) of the surface. Other factors that affect the amount of paint required for a job include surface texture, quality of paint and corresponding coverage rates, color, and whether a surface has been previously painted or primed. PaintCare promotes that consumers should consult with paint store staff rather than relying solely on calculations of square footage.

Use it up: In 2013, PaintCare hired a consulting firm to research ideas for using up leftover paint. The conclusion of this research was that there are five techniques to consider: (1) use it as primer or base coat, (2) paint something else, not just craft projects but anything, (3) paint an extra coat of paint even if it is not needed, (4) give it to someone else, and (5) tint paint to another color. Based on this conclusion, PaintCare promotes these five techniques as ways for households to use up leftover paint.

Recycle the rest: Emphasize how to find a drop-off site to recycle paint.

C2. Businesses that Generate Paint

- Promote reuse via donation to a local non-profit as a first option to consider before recycling.
- Emphasize "Recycle the Rest".
- Promote the LVP service to businesses with large volumes of leftover paint encouraging them to request a direct pick-up rather than transport their paint to drop-off sites a little at a time.

C3. Real Estate Agents

Many new home buyers find paint left behind by previous owners. To help those either buying or selling a home, PaintCare will consider real estate agents in its messaging and outreach. Although the agents usually don't generate leftover paint themselves, they are in an excellent position to help educate home buyers, sellers, as well as professional painters who help get the homes ready to sell.

C4. Retailers

PaintCare has developed print materials for use by all paint retailers to educate store staff and to educate the general public (regardless of whether or not they are drop-off sites). Retailers are provided the following materials at no charge. Examples include:

- Brochures and mini cards that help the public find drop-off sites and explain the program.
- Signage that promotes general awareness of the program, explains the PaintCare fee, and how to find a dropoff site.
- Fact sheets formatted for easy printing and designed for a variety of audiences and subjects (e.g., general information, how to become a paint drop-off site, how to request a large volume pick-up).

As required by statute, it is the responsibility of PaintCare to provide retailers of paint, including those operating online, outreach and education content and materials that include available collection opportunities for the public. Materials are provided as printed copies via direct mail. Materials are available for order at any time. Retailers may use PaintCare's order form and return it by email, or they may request materials by telephone or via local program staff. PaintCare staff fulfills orders year-round. Drop-off sites also receive materials from PaintCare staff during site visits. Finally, electronic files of materials are always available from PaintCare's website for retailers who wish to print their own materials.

PaintCare maintains annual contact with all paint retailers in Oregon via an annual mailer, distributed by mail or email as elected by the retailer. The annual mailer includes the following information:

- Reminder of statutory obligation to provide information on paint stewardship to all customers at point of sale.
- Reminder of how to request new print materials, and how to access them online.
- Updates and samples of new print materials.
- Reminder of key messages, such as recommending the public consult with retail staff when planning for a
 paint project to encourage buying the appropriate quantity needed and reducing waste.

C5. HHW Programs and Solid Waste Facilities

Fact sheets for HHW programs and solid waste facilities are posted to PaintCare's website and are updated annually. An interest form is included for those who are not already partnering with PaintCare.

C6. Non-English Speakers

PaintCare has translated some of its materials for non-English speakers, including households and painting professionals. As of the date of this program plan, the program brochure and fact sheets including Information for Painting Contractors, PaintCare Products, Information about the Large Volume Pickup Service, and About the PaintCare Fee are available in the following languages: Amharic, Arabic, Armenian, Chinese, Farsi, French, Hmong, Khmer, Korean, Lao, Polish, Portuguese, Russian, Spanish, Somali, Thai, Turkish, and Vietnamese. The mini card is currently available in Spanish, Russian, and Chinese.

These materials are all available for order at PaintCare's website: www.paintcare.org

In addition to print materials, PaintCare will explore advertising on Spanish-language stations, online streaming audio services, and other media channels. PaintCare's website is now entirely bilingual (Spanish). Visitors can select the Spanish or English button to toggle between languages on any page. PaintCare will explore the use of QR codes to direct readers of Spanish language outreach materials to the Spanish translation of www.paintcare.org.

D. PAINTCARE HOTLINE

PaintCare operates a weekday telephone hotline to assist the public with finding the nearest drop-off site and to answer questions about the program. Live Spanish translation by an interpreter is available on the hotline.

E. SITE LOCATOR TOOL

PaintCare is committed to providing accurate, up-to-date information regarding paint recycling options available to the public, which is provided by a nationwide database hosted on PaintCare's website and optimized for viewing on any screen including mobile devices. This site locator tool provides a unique, paint-specific, easy-to-use search tool for locating the nearest drop-off site to take leftover paint. Search results note if a site can take up to 5, 20, or 100 gallons, is also an HHW program that can accept other items, and if the site offers reuse. Site-specific information explains who is eligible to use a specific site and what limitations apply to the site (e.g., municipal transfer stations normally serve only that municipality's residents).

This tool is available on PaintCare's website at www.paintcare.org. In non-PaintCare states the tool lists municipal HHW programs as locations where the public can bring leftover paint. In Oregon and other PaintCare states, it lists only PaintCare drop-off sites (including HHW programs that partner with PaintCare).



Site Locator on PaintCare's Website

F. EXAMPLES OF OUTREACH MATERIALS

Examples of the following outreach materials are provided in Appendix F:

- Program brochure
- General poster
- Drop-off site poster
- Mini card
- Painting contractor fact sheet
- Large volume pick-up service fact sheet

G. POSTCONSUMER PAINT REDUCTION GOAL

PaintCare has set a goal to reduce postconsumer paint by increasing consumer awareness of 10 best practices for buying, using, and storing paint. The goal is to increase reported awareness of those factors by an average of 5% across all 10 practices within 10 years. This goal is based on a 2023 baseline measurement survey of 1,201 respondents in the state.

Implementation Plan

PaintCare will measure consumer awareness of the 10 best practices once each year to determine progress toward the goal via a paint consumer survey. The survey will include at least 800 survey respondents. PaintCare will seek to survey a balanced sample of the Oregon population with all areas of the state and historically underrepresented persons represented proportionally.

After evaluating the survey results each year, PaintCare will consider adjusting outreach campaigns to improve annual measurement outcomes. This may include adjusting type, content, and frequency of messaging, effectiveness of audience targeting, and other considerations. Such adjustments will be based on the judgment of PaintCare's communications professionals on how to best achieve the goals set forth in this section.

Annual measurement data will be compared against the 2023 baseline study of Oregon paint consumers which found the following:

- 47% took measurements before painting to plan the right amount.
- 31% consulted with a salesperson when buying paint to plan the right amount.
- 21% followed instructions on the label to plan the right amount.
- 20% searched online for advice on planning the right amount.
- 13% used a web-based paint calculator tool for planning the right amount.
- 61% were aware that using a rubber mallet when sealing paint can lids helps avoid damage to the can.
- 57% were aware that cleaning the container's rim helps ensure a more airtight seal.
- 57% were aware that keeping paint away from freezing temperatures may preserve it longer.
- 52% were aware that storing paint away from dampness may preserve it longer.
- 51% were aware that using a paint can key or opener tool may help avoid damage to the can rim and lid.

An average of the percent changes for the preceding measurements will be calculated and will determine whether the goal of 5% increase on average across all measurements has been met.

Detailed Timeline

Timing	Activity
2024 and Ongoing	 PaintCare conducts annual outreach campaign, including public education about source reduction best practices after DEQ approves amendment.
	 PaintCare conducts annual measurement survey and compares outcomes to baseline measurement.
	 PaintCare reports on efforts to meet goal in quarterly updates to DEQ.
	PaintCare reports survey findings and outreach campaigns in annual report.
	 PaintCare repeats annual measurement survey, adjusts annual outreach campaigns as needed, reports on survey findings and outreach campaigns in annual reports, and reports on efforts to meet goal in quarterly updates to DEQ.
10 Years After DEQ Approval Date	PaintCare reports to DEQ whether goal was reached.

In alignment with Senate Concurrent Resolution 17, audiences will include low-income, immigrant, Black, Native American, Indigenous, and People of Color communities that have been disparately impacted by environmental pollution and environmental justice hazards.

H. PUBLIC AWARENESS GOAL

PaintCare has set a goal to increase the proportion of Oregon paint consumers that are aware that paint can be recycled or reused, aware of the availability of paint drop-off opportunities in the state, and/or aware of PaintCare by an average of 10% across all three measurements within 10 years. The goal is based on a 2023 baseline awareness measurement survey of 1,201 respondents in the state.

Implementation Plan

PaintCare will measure public awareness levels once each year to determine progress toward the goal via a paint consumer survey. The survey will include at least 800 survey respondents. PaintCare will seek to survey a balanced sample of the Oregon population with all areas of the state and historically underrepresented persons represented proportionally.

After evaluating the survey results each year, PaintCare will consider adjusting outreach campaigns to improve annual measurement outcomes. This may include adjusting type, content, and frequency of messaging, effectiveness of audience targeting, and other considerations. Such adjustments will be based on the judgment of PaintCare's communications professionals on how to best achieve the goals set forth in this section.

Annual measurement data will be compared against the 2023 baseline survey which found the following:

- 42% of paint consumers were aware that paint can be recycled.
- ♦ 51% of paint consumers were aware of paint drop-off opportunities in the state.
- 8% of paint consumers were aware of the organization named PaintCare that operates the paint stewardship program.

An average of the percent changes for the preceding measurements will be calculated and will determine whether the goal of 10% increase on average across all measurements has been met.

Detailed Timeline

Timing	Activity
2024 and Ongoing	PaintCare conducts annual outreach campaign, including public education intended to increase awareness of paint recycling in Oregon after DEQ approves the amendment.
	 PaintCare conducts annual measurement survey and compares outcomes to baseline measurement.
	PaintCare reports on efforts to meet goal in quarterly updates to DEQ.
	PaintCare reports survey findings and outreach campaigns in annual report.
	 PaintCare repeats awareness measurement, adjusts outreach campaigns as needed, reports on survey findings and outreach campaigns in annual report, and reports on efforts to meet goal in quarterly updates to DEQ.
10 Years After DEQ Approval Date	PaintCare reports to DEQ whether goal was reached.

In alignment with Senate Concurrent Resolution 17, audiences will include low-income, immigrant, Black, Native American, Indigenous, and People of Color communities that have been disparately impacted by environmental pollution and environmental justice hazards.

7. Budget and PaintCare Fee

STATUTORY CITATION

Oregon Law, 2017 Edition, Chapter 459A – Reuse and Recycling

Architectural Paint Stewardship Program

Section 459A.827(4)(e) Include an anticipated annual operating budget for the program for the next four calendar years, beginning with the year in which the plan is submitted to the director, as described in subsection (5) of this section.

Section 459A.827(4)(f) Include a funding mechanism whereby each architectural paint producer remits to the stewardship organization payment of an architectural paint stewardship assessment for each container of architectural paint the producer sells in this state. The architectural paint stewardship assessment must be added to the cost of all architectural paint sold to Oregon retailers and distributors, and each Oregon retailer or distributor shall add the assessment to the purchase price of all architectural paint sold in this state. The architectural paint stewardship assessment may not be described as an Oregon recycling fee at the point of retail, and a fee may not be charged to the consumer at the point of collection of postconsumer architectural paint. To ensure that the funding mechanism is equitable and sustainable, a uniform architectural paint stewardship assessment must be established for all architectural paint sold in this state. The architectural paint stewardship assessment must be approved by the director as part of the plan and must be sufficient to recover, but not exceed, the costs of the architectural paint stewardship program.

Section 459A.827(5) The budget required under subsection (4) of this section shall include, but not be limited to, budget line items relating to:

- (a) The development and implementation of the educational and outreach activities and materials required under subsection (2)(a) of this section and the provision of information to retailers required under ORS 459A.825;
- (b) The collection, transportation and processing of postconsumer architectural paint as part of the program;
- (c) The administrative costs of the program to the stewardship program;
- (d) The anticipated amount of moneys that the stewardship organization will hold in unallocated reserve funds for the program;
- (e) The administrative fees paid the Department of Environmental Quality under ORS 459A.852; and
- (f) Any additional budgetary information requested by the director that is necessary for the director to approve the plan.

SECTION OVERVIEW

- This section discusses:
- Funding mechanism
- Paint sales and Fee revenue
- Paint collection volume
- Budget discussion
- PaintCare fee structure
- PaintCare fee collection process
- Program cost effectiveness

A. FUNDING MECHANISM

As the representative stewardship organization, PaintCare manages all aspects of the Oregon program for participating manufacturers. Funding for program implementation comes from registered manufacturers to PaintCare in the form of the PaintCare fee. The following steps describe the application of the PaintCare fee:

- 1) Manufacturers add the PaintCare fee to containers of architectural paint sold in Oregon directly or through dealers (retailers and distributors).
- 5) Retailers and distributors pass the PaintCare fee described in step 1 to their customers by including it in the price of architectural paint they sell in Oregon.
- 6) When consumers buy architectural paint in Oregon, the PaintCare fee is included in the purchase price. This is how retailers (and distributors) recoup the PaintCare fee they paid when purchasing architectural paint from their suppliers. (If a customer returns paint, the fee is also returned since it is part of the purchase price.)
- 7) Within a designated timeframe (e.g., monthly, quarterly), manufacturers report sales and remit the PaintCare fees to PaintCare for architectural paint they sold in Oregon in the preceding reporting period. Manufacturers recoup the PaintCare fees they are paying to PaintCare because the fees were included in the price of their architectural paint when they sold it to their dealers.

B. PAINT SALES AND FEE REVENUE

	2017	2018	2019	2020
Gallons Sold	9,198,600	9,212,146	8,933,181	9,707,796
Fee Revenue	\$4,744,944	\$4,901,931	\$5,669,810	\$6,391,504

C. PAINT COLLECTION VOLUME

While paint collection activities were impacted by the COVID-19 pandemic in 2020, based on the stable nature of the collection infrastructure, PaintCare believes that volumes have will track closely to the four-year average of approximately 770,000 gallons. Costs related to collection, transportation and processing are likely to rise due to anticipated rate increases for these services.

Paint Collected (gallons)

	2017	2018	2019	2020
Latex	624,543	636,727	616,425	550,292
Oil-Based	186,201	159,059	150,663	155,978
Total	810,744	795,786	767,088	706,270

D. BUDGET DISCUSSION

Based on anticipated collection volumes and paint sales as discussed above, PaintCare has developed a budget projection for years 2021-2025. The primary elements of the budget are discussed here.

D1. Revenue

Revenue calculations utilize the revised PaintCare fee structure that took effect on October 1, 2018. Based on reported sales in 2019, this new fee structure generates approximately \$1 million in additional revenue annually.

An annual increase in sales is expected to follow the yearly change in state population, as estimated by Portland State University. State population growth has proven to be strongly correlated to paint sales growth in Oregon and other states. An exception to this observed trend is likely to occur in 2021 when year-over-year sales are forecast to decline, but only after having increased by nearly 13% in 2020 as a result of an influx of home improvement purchases during the COVID-19 pandemic.

Changes to paint sales volumes would alter actual revenue available when compared to the program budget and forecast provided.

D2. Expenses

Paint collection, transportation and processing (CTP). CTP activities are the most significant expenses of the program. Transportation costs include money paid to pick up bins of program products from drop-off sites and deliver them for processing. Processing costs include sorting; incentive payments for reuse; and paint processing, recycling, and proper disposal. Collection support is a smaller sub-category that includes paint collection bins, training materials for sites, site securement (e.g., fencing), and spill kits.

Changes to forecast paint collection volume and pricing related to CTP would alter actual expenses when compared to the program budget provided.

Communications. These expenses include advertising and promotional materials to increase awareness of the program, as well as information provided to retailers as required by statute. Communications is budgeted at \$150,000 in 2021 and is forecast to increase in future years to allow for work on measuring and influencing program goals.

State agency administrative fees. This expense is paid by PaintCare to DEQ for oversight of the paint stewardship program.

Personnel, professional services, and other.* These expenses include the cost of staff working directly to implement the Oregon program; legal costs for regulatory review and developing contracts; and other logistical, professional support, and office expenses.

Corporate Expenses.* Corporate expenses are those that are not specific to Oregon but support all current and future PaintCare programs. These costs include but are not limited to corporate staffing (e.g., PaintCare's president, director of operations, communications team); back-office support (e.g., information technology, legal, government affairs, and accounting); company-wide auditing, insurance, outside counsel, and other professional services; software licenses and maintenance of data management systems; occupancy; general communications; and other supplies and services that support all PaintCare programs.

Corporate expenses are allocated among all PaintCare programs based on their relative populations in the most recent census and begin to be assessed about six months before program start. At the time of plan submission, Oregon represents 5.9% of the combined population of the PaintCare programs. This allocation will decrease in late 2021 to approximately 4.7% as a result of the inclusion of PaintCare's new program in New York. In future years,

PaintCare may update the corporate allocation based on the population estimates published annually by the US Census Bureau.

(* These expense categories are referred to collectively as "Administrative costs" in the Oregon law)

D3. Unallocated Reserve Funds

As of December 31, 2020, the Oregon program's balance was \$1,798,093.

Unallocated reserve funds will be used to: maintain a reserve balance with a target not to exceed 35 percent of the total annual budget [per ORS 459A.835(1)], and fund efforts to achieve the program's statutorily mandated goals for latex recycling, source reduction, and program awareness.

D4. Anticipated Program Budget

The projected budget for January 1, 2021 – December 31, 2025 is summarized in the following table.

Revenue	2021	2022	2023	2024	2025
Assessment Fees	\$6,327,589	\$6,390,865	\$6,454,774	\$6,519,321	\$6,584,515
Total Revenue	\$6,327,589	\$6,390,865	\$6,454,774	\$6,519,321	\$6,584,515
Expenses					
Paint collection, transportation and processing (CTP)	\$4,474,389	\$4,633,351	\$4,924,043	\$4,986,857	\$5,049,677
Communications	\$150,000	\$400,000	\$400,000	\$400,000	\$400,000
Personnel, Professional Services, Other	\$221,552	\$268,300	\$273,750	\$279,349	\$285,100
State Agency Administrative Fees	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000
Allocation of Corporate Activity	\$314,892	\$285,031	\$303,558	\$323,289	\$344,303
Total Expenses	\$5,200,833	\$5,626,682	\$5,941,351	\$6,029,494	\$6,119,080
Unallocated Reserve Funds	\$1,126,756	\$764,183	\$513,422	\$498,827	\$465,435
Net Assets - Beginning of Year	\$1,798,093	\$2,924,849	\$3,689,032	\$4,202,454	\$4,692,281
Net Assets - End of Year	\$2,924,849	\$3,689,032	\$4,202,454	\$4,692,281	\$5,157,716

D5. Budgeting Practices

By December 31 each year, PaintCare will provide DEQ the budget approved by PaintCare's Board of Directors for the next calendar year and a supplemental budget detail that will provide DEQ advance insight on program finances and planned activities.

On a quarterly basis, or other frequency agreed to by PaintCare and DEQ, the financial staff of PaintCare and DEQ will review year-to-date program finances.

No less than every two years, PaintCare will evaluate the fee structure using the best and most current relevant data and methods to update projections for revenue and expenditures. The evaluation will determine whether the new fee structure is generating sufficient, but not excessive revenue, and report the results to DEQ with its annual budget. If the fee structure is not achieving the desired goal, PaintCare will timely propose a fee change to DEQ. The fee evaluation and any proposed fee changes will include the information used and description of the methods used to project both revenue and expenses.

E. PAINTCARE FEE

An updated PaintCare fee structure, as approved by DEQ, was implemented on October 1, 2018:

Container Size	Fee	
Half pint or smaller	\$ 0.00	
Larger than half pint up to smaller than 1 gallon	\$ 0.45	
1-2 gallon	\$ 0.95	
Larger than 2 gallon up to 5 gallons	\$ 1.95	

F. PAINTCARE FEE COLLECTION PROCESS

The Manufacturer Registration Coordinator will review the account record of reporting companies showing unfiled sales reports along with their related remitter agreements. The coordinator will then contact the individual(s) responsible for filing sales reports and/or update the contact information as necessary. Automated workflows within the reporting system enable PaintCare to remind companies to timely file sales reports. To address compliance, Finance & Accounting presently issues reminders at 30-day intervals, which have proven sufficient to date. Should such reminders prove unsuccessful, Finance & Accounting will ask senior leadership within PaintCare to address a non-responsive reporting company.

Reporting companies registered with PaintCare are required to provide complete and accurate sales reports. PaintCare will undertake reasonable steps to help ensure that reported amounts are accurate and appropriate based on the requirements of the paint stewardship law. If PaintCare identifies a potential discrepancy when reviewing reported amounts, it follows up with the reporting entity to resolve that discrepancy.

G. PROGRAM COST EFFECTIVENESS

As a measurement of the program's cost effectiveness. PaintCare, in addition to providing the cost per gallon, will also provide in its annual report the cost per gallon of paint collected by site type (i.e., retail/HHW program) and site location (i.e., urban/rural). PaintCare may use these metrics to discern which service types are most cost effective, track changes to them over time, and inform future program decisions.

8. Annual Reports and Financial Audit

STATUTORY CITATION

Oregon Law, 2017 Edition, Chapter 459A – Reuse and Recycling

Architectural Paint Stewardship Program

Section 459A.842(1) No later than April 1 of each year, a stewardship organization must submit an annual report to the Director of the Department of Environmental Quality describing the operation during the prior calendar year of an architectural paint stewardship program approved by the director under ORS 459A.832.

SECTION OVERVIEW

This section discusses:

- Content of the required annual report
- Content and process for the required annual financial audit
- Oregon's Material Recovery and Waste Generation Survey

A. ANNUAL REPORT

PaintCare will submit an annual report to DEQ by April 1 for the previous calendar year. Each annual report will include, at a minimum, the elements listed in ORS 459A.842(1).

Specifically as it relates to collection events, PaintCare will provide the areas, frequency, and the specific dates of the paint collection events conducted in the underserved areas and:

The names of locations where PaintCare made good faith efforts and was able to coordinate with the appropriate local government, collection service franchise holder, or other entities that provide waste/recycling collection to promote and pay for a collection event;

The names of locations where PaintCare was unable to coordinate with the appropriate local government, collection service franchise holder, or other entities that provide waste/recycling collection to promote and pay for a collection event and where PaintCare promoted and paid for a paint-only collection event; and

The names of locations where local representatives and/or PaintCare determined that holding a paint collection event would not be practicable or effective and an explanation of why and where DEQ agreed with PaintCare's explanation for why the events in these areas were waived.

B. FINANCIAL AUDIT

PaintCare undergoes an annual, independent financial audit of the organization as a whole. American Coatings Association conducts a competitive selection for the auditing firm and PaintCare hires the auditor to conduct an independent audit.

The independent audit is conducted in accordance with auditing standards generally accepted in the United States of America. Those standards require that the auditing firm plan and perform the audit to obtain reasonable assurance that financial statements are free of material misstatement. The audit also includes examination, on a test basis, of

evidence supporting the amounts and disclosures in the financial statements; evaluation of the accounting principles used, and any significant estimates made by management; and appraisal of the overall financial statement presentation. PaintCare will include the audited financial statements as part of the annual report.

C. OREGON'S MATERIAL RECOVERY AND WASTE GENERATION SURVEY

DEQ conducts an annual survey of all collection service providers and private recycling companies to gather data on postconsumer recycling. The program will provide DEQ with data from the PaintCare program and will coordinate with program service providers (including local government collection sites) to avoid duplication of reported data.



Registered Manufacturers

- 1 Ace Hardware Paint Division
- 2 Acrylatex Coatings & Recycling Inc.
- 3 Acrylic Technologies Inc.
- 4 Advanced Protective Products, Inc.
- 5 AFM Safecoat
- 6 Akzo Nobel Paints
- 7 Amazon Environmental Inc.
- 8 Amazon Paint
- 9 American Formulating & Manufacturing
- 10 Ames Research Laboratories, Inc.
- 11 Amteco, Inc.
- 12 Anchor Paint Manufacturing Company of Denver Inc
- 13 Anvil Paints & Coating Inc.
- 14 Armstrong-Clark Company
- 15 Backdrop Inc
- 16 Basic Coatings
- 17 Behr
- 18 Behr Process Corporation
- 19 Benjamin Moore & Co.
- 20 Betco Corporation LTD
- 21 Beyond Paint
- 22 Bioshield Paint
- 23 Bond Distributing, Ltd.
- 24 C&M Coatings
- 25 California Products Corp.
- 26 CBD Group
- 27 CertainTeed Gypsum, Inc.
- 28 Clare, Inc.
- 29 Clayton Corp
- 30 Clemons Concrete Coatings
- 31 Clinical Paints
- 32 Cloverdale Paint
- 33 Coating Development Group, Inc.
- 34 Color Atelier
- 35 Complementary Coatings Corp.
- 36 Conklin Company, Inc.
- 37 Consolidated Coatings Corporation
- 38 Continental Products

Registered Manufacturers

- 39 Convenience Products
- 40 Country Chic Paint Ltd.
- 41 CRC Industries, Inc.
- 42 CrystaLac Company
- 43 Custom Building Products, Inc.
- 44 Custom Paint Product Group
- 45 Cutek America LLC
- 46 Daich Coatings Corporation
- 47 Daly's Wood Finishes
- 48 Davis Paint Co.
- 49 DavLaur Coatings
- 50 Dryvit Systems, Inc.
- 51 Duckback Products / Division of Duckback Acquisition Corp
- 52 Dunn-Edwards Corporation
- 53 Eagle IFP Company
- 54 Eco Safety Inc.
- 55 Eco Safety Products, Inc.
- 56 Ecobond LBP, LLC
- 57 ECOS Paints
- 58 Emiron Corporation
- 59 EnviroCare Corporation
- 60 Epmar Corporation
- 61 Evonik Degussa Corporation
- 62 Evonik Industries
- 63 Farrow & Ball Ltd
- 64 Farwest Paint Mfg. Company
- 65 Faux Effects International, Inc.
- 66 Fine Paints Of Europe
- 67 Firestone Building Products LLC
- 68 Forrest Paint Co
- 69 Franklin Paint Company, Inc.
- 70 Gardner-Gibson
- 71 GDB International, Inc.
- 72 Gemini Coatings, Inc.
- 73 Gemini Industries, Inc.
- 74 Golden Artist Colors, Inc.
- 75 GreenSheen Eco-Friendly Paint
- 76 H. Behlen & Bro.
- 77 Hamilton Drywall Products

Registered Manufacturers

- 78 Hamilton Materials Northwest LLC
- 79 Harrison Paint Company
- 80 Heartwood Corp
- 81 Henry Company LLC
- 82 Homax Group Inc., The
- 83 ICP Construction
- 84 Imperial Paint Company, Inc.
- 85 Imperial Paints LLC
- 86 Insl-X Products
- 87 Kelly Moore Paint Company, Inc
- 88 Kop-Coat, Inc.
- 89 Laticrete International, Inc.
- 90 Lauzon Distinctive Hardwood Flooring
- 91 Loop Recycled Products Inc
- 92 Lullaby Paints
- 93 Mad Dog Paint Products, Inc.
- 94 Masterchem Industries LLC
- 95 Messmer's Inc.
- 96 Metro Paint
- 97 Miller Paint Company Inc
- 98 Modern Masters, Inc.
- 99 Momentive Performance Materials
- 100 NCH Corporation
- 101 Old Masters
- 102 One Time
- 103 Penofin
- 104 Performance Coatings, Inc.
- 105 Perma-Chink Systems, Inc.
- 106 Polyvine LTD
- 107 PPG Architectural Finishes, Inc.
- 108 Premier Finishes Inc.
- 109 Preserva Products, Ltd
- 110 ProCoat Products, Inc.
- 111 Protek Paint LTD
- 112 Quest Construction Products
- 113 Quikrete
- 114 Rainguard International
- 115 Ready Seal, Inc.
- 116 Recolor Paints, LLC

Registered Manufacturers

- 117 Richard's Paint Manufacturing Co Inc.
- 118 Rodda Paint Company
- 119 Roman Decorating Products, LLC
- 120 RPM Wood Finishes Group, Inc.
- 121 Rudd Company, Inc.
- 122 Rust-Oleum Corporation
- 123 SamaN
- 124 Sansin Corporation, The
- 125 Sashco, Inc
- 126 SaverSystems, Inc.
- 127 Scotch Paint & Coatings, LLC
- 128 Seal-Krete
- 129 Seymour of Sycamore
- 130 Sheffield Bronze Paint Corp.
- 131 Sherwin-Williams
- 132 Sika Corporation
- 133 Sinak Corporation
- 134 Skybryte Company
- 135 Sto Corp.
- 136 Structures Wood Care, Inc.
- 137 Sun Frog Products, Inc.
- 138 Sunnyside Corporation
- 139 Surtec, Inc.
- 140 Sutherland Welles Ltd.
- 141 Sydney Harbour Paint Company
- 142 Synta, Inc.
- 143 Tex-Cote LLC
- 144 Texturline Decorative Products
- 145 Timber Pro Coatings
- 146 True Value Manufacturing Company
- 147 UC Coatings LLC
- 148 United Coatings and Hydro-Stop
- 149 United Gilsonite Laboratories (UGL)
- 150 United States Gypsum Company (USG)
- 151 Valspar Corporation
- 152 Van Sickle Paint Mfg.
- 153 Vanex, Inc.
- 154 Vermont Natural Coatings
- 155 Visions Paint Recycling



Registered Manufacturers

- 156 Visions Recycling Inc.
- 157 Ware Products LLC
- 158 Waterlox Coatings Corporation
- 159 Weatherman Products, Inc
- 160 Wood Iron Wood Finishes, Inc.
- 161 Wood Kote Products Inc.
- 162 XIM Products Inc.
- 163 Yenkin-Majestic Paint Corp.







Ace Contractor Pro Paints and Primers

Ace Essence Paints

Ace Great Finishes Interior Stains & Varnishes

Ace Interior Premium Enamels

Ace Royal Finest Paint

Ace Royal Paints and Primers

Ace Rust Stop Enamels and Primers

Ace Sealtech Waterproofers

Ace Sensations Paint

Ace Simply Magic Ceiling Paint

Ace Stain

Ace Stain Halt

Ace Wood Royal Exterior Stains

ACR 4675 Interior Primer

ACR 5514 Interior/Exterior Primer

ACR Stain Blocker Primer

Acrylic Satin Sealer

Acrylitex

Acrylitex Field Marking Paint Acrylitex Hi Hide PVA Primer Acrylitex Mold Guard Primer

Acrylitex Qwik Prep

Acrylitex Roll On Smooth Wall

Acrylitex Smooth Wall
Acrylitex Tilt Up Primer
Acrylitex Topcoat
Acrylitex Vapor Prime

AFM Safecoat

Allpro Commercial Grade Waterproofing Sealer

Allpro Concrete Floor Sealer

Allpro Concrete Waterproofing Paint Allpro Masonry Waterproofing Sealer Allpro Multi-Surface Water Repellent

Alumify

Amazon Basic Amazon Select Paint Ames Block & Wall, acrylic Ames Block & Wall, rubber

Ames Blue Max Ames Clear Seal Ames Liquid Granite Ames Paint & Prime Ames Reflective Paint

Ames Safe-T-Deck Granulated Ames SafeT-Deck Smooth Ames Super Elasto Barrier Ames Super Primer Ames Vapor Barrier Amteco 3200 Satin Varn

Amteco Silicone (various colors) Amteco TWP (various colors) Amteco Water Based Satin Varn Amteco White Satin Varn

Anchor 1600 Series Anco Inhibitive Primers

Anchor Environ II DTM Latex Enamel 3800 Series

Anchor Fin Seal 1109

Anchor Flexi-Coat 100% Acrylic Latex Exterior Primer 3601 Anchor Flexi-Coat 100% Acrylic Latex Exterior Satin Finish 3600 Series

Anchor Flexi-Coat Plus 100% Acrylic Latex Exterior Satin Finish CC-

1805 Series

Anchor Poly U Super Spar Varnish

1170

Anchor Richwood Oil Stain 3300 Series

Series

Anchor Satin Speed Stain 2500

Series

Anchor Signature Interior Eggshell

Latex 5100 Series

Anchor Signature Interior Flat Latex

5000 Series

Anchor Sun Up Oil Based House

Primer 1516

Anchor Unikote Interior Eggshell

Latex P-200 Series

Anchor Unikote Interior – Exterior Semi-Gloss Latex P-300 Series

Anchor Unikote Interior Flat Latex P-100 Series

Anchor Unikote Int-Ext Gloss Oil Enamel P-600 Series

Anchor Unikote Int-Ext Semi-Gloss Oil Enamel P-400 Series

Anchor Unikote Latex Drywall Primer P1508

Anchor Unikote Porch & Deck Latex Enamel P1400 Series

Anchor Unikote Waterborne Masonry Sealer P-1122

Anchor Wood Wonder Latex Stain

Andersons

Anvil Concrete Stain Anvil Deck-A-New Anvil Eclipse Anvil Gator Grip Anvil Gorilla Grip Anvil Tex-Wall Anvil Ultra-Tex

Anvil Universal Latex Primer

AquaBond™

AquaColor™ AquaCrackle®

AquaCrackle® Fine Line Aqua Finishing Paste™ Aqua Finishing Solutions®

AquaGard™

Aqua Mix Aqua Stain Aqua Mix Enrich-n-Seal Aqua Mix High Gloss Sealer Aqua Mix Penetrating Sealer

Aqua Mix ProSolv

Aqua Mix Seal & Finish Low Sheen Aqua Mix Sealer's Choice Gold Aqua Mix Stone Enhancer

Aqua Mix UltraSolv

Aqua Seal
AquaSealTM
AquaStone®
AquaTexTM
AquaThaneTM
Aqua VerdigrisTM

Aqua Zar (All Gloss Levels)

Architect Series Armstrong Stains Artistic Finishes

Aspire Backdrop Bakor

Barn & Fence Paints

Basic Coatings Hardwood Floor Refinisher Gloss

Basic Coatings Hardwood Floor Refinisher Satin

Behr

Behr Premium Plus Behr Premium Plus Ultra Behr Premium Select

Behr Pro-X Benchmark

Benjamin Moore Advance Benjamin Moore Alkyd Dulamel Benjamin Moore Arborcoat Benjamin Moore Aura Benjamin Moore Ben

Benjamin Moore Benwood Finishes

Benjamin Moore Block Filler
Benjamin Moore Color Samples
Benjamin Moore Concepts
Benjamin Moore Concrete
Waterproof Sealer
Benjamin Moore Eco Spec
Benjamin Moore Floor and Patio

Benjamin Moore Fresh Start Primers Benjamin Moore Grand Entrance







Benjamin Moore Impervex

Benjamin Moore Ironclad

Benjamin Moore Kitchen and Bath

Benjamin Moore Knockdown

Benjamin Moore Marvelux

Benjamin Moore Moorcraft Super

Craft

Benjamin Moore Moorcraft Super

Hide

Benjamin Moore Muresco

Beniamin Moore Natura

Benjamin Moore Premium Exterior

Stain

Benjamin Moore Pro Finish

Benjamin Moore Regal Classic

Benjamin Moore Regal Select

Benjamin Moore Satin Impervo

Benjamin Moore Satin Impervo

Benjamin Moore Studio Finishes

(except Chalkboard Paint)

Benjamin Moore Super Craft

Benjamin Moore Super Spec (does

not include Super Spec HP)

Benjamin Moore Super Spec HP

Acrylic Metal Primer

Benjamin Moore Super Spec HP

Alkyd Metal Primer

Benjamin Moore Super Spec HP

Clear Acrylic Sealer

Benjamin Moore Super Spec HP

DTM Acrylic Gloss

Benjamin Moore Super Spec HP

DTM Acrylic Low Lustre

Benjamin Moore Super Spec HP

DTM Acrylic Semi-Gloss

Benjamin Moore Super Spec HP

DTM Alkyd Gloss Enamel

Benjamin Moore Super Spec HP DTM Alkyd Low Lustre

Benjamin Moore Super Spec HP DTM Alkyd Semi-Gloss Enamel

Benjamin Moore Super Spec HP

Rust Converter

Benjamin Moore Super Spec HP Shop-Coat Alkyd Metal Primer

Benjamin Moore Super Spec HP

Universal Metal Primer

Benjamin Moore Super Spec HP

Urethane Alkyd Gloss Enamel

Benjamin Moore Sure Seal Primer Benjamin Moore Ultra Spec (does

not include Ultra Spec HP)

Benjamin Moore Vinyl Latex Flat

Benjamin Moore Waterborne Ceiling

Benjamin Moore Waterborne Satin

Impervo

BenMate Danish Tung Oil Finish

Beyond Paint All In One Paint

(various colors)

Beyond Paint Countertop Paint

Beyond Paint Multi Purpose Sealer

Bin Coat Metal Paint

Biocontrol Prime-n-Seal

Blacknight

Block Filler

Blue Seal

BMI 100 Primer

Bruce Fresh Finish

BrushLag

Bunker Hill DIKON Barn & Fence

C&M Coatings

C-500 SuperUrethane™

C-500™

CAB/Acrylic Clear Topcoat

CAB/Acrylic White Topcoat

Cabinet, Door& Trim Paint

Cabot

Cabot "The Finish"

Cabot Australian Timber Oil

Cabot Cabothane

Cabot Clear solutions

Cabot OVT

Cabot Problem Solver

Cabot PROVT

California Paints Alkyd Vapor Barrier

Primer Sealer & Enamel

Undercoater

California Paints AllFlor Porch &

Floor Enamel

California Paints All Wall & Trim

Primer, Sealer and Undercoater

California Paints Aquaborne Ceramic

Universal Primer

California Paints ASAP Enamel

Undercoater Primer & Sealer

California Paints California Ceiling

White

California Paints CalPro

California Paints Diamond Ceiling

California Paints Drywall Primer

California Paints Fres-Coat

California Paints Grip Coat Bonding

Primer

California Paints Malibu

California Paints Muralo 268

California Paints Muralo 563 California Paints Nextech 2 California Paints Ox-O-Flow Cal

Coater

California Paints Preference

California Paints Prime Touch Primer

and Sealer

California Paints ProPaint

California Paints Sand Finish

California Paints Texture Finish

California Paints Trouble Shooter

California Paints Ultra 2010

California Paints Ultra Aquaborne

Ceramic

California Paints Ultra Ceiling White

California Paints Ultra High Build

Exterior Paint

California Paints UltraPlate Cabinet &

Trim Enamel

California Paints Verde

California Paints WipeOut

California Paints WipeOut II

Casual Spaces

Cedartone WB Penetrating Stain

CertainTeed Extreme Texture Coat

CertainTeed Level V

CertainTeed Quick Prep

CertainTeed Quick Prep Plus

CertainTeed Vapor Prime

Chemsearch - Conquest Chimney Rx Masonry Chimney

Water Repellent

Clare Flat White

Clare Interior Eggshell

Clare Interior Semi-Gloss

Clare Multipurpose Primer

Clark+Kensington Paints

Clear and Clean Clear Finishing Paste™

Clinical Paints Collection of Joy Argente

Collection of Joy Oro

Color Atelier Bonding Primer

Color Atelier Lime Paint

Color Atelier Primer Color Atelier Sealer (all sheens)

Color Atelier Varnish

Color Decor

Color Extra

Color House Premium Ceiling Paint

Color Made Simple

Color Mist ™

Color Prime - W ™

Color Prime ™







Color Seal™ Color Wheel Colour Crete

Comex Paint

Conco

Contractor's Edge Controlz Primers Core Essentials

Coronado Aqua Plastic Coronado Ceiling Paint Coronado Crylicote Coronado Elastite Coronado Final Touch

Coronado Final Touch
Coronado Gold
Coronado Grand
Coronado Grip & Seal
Coronado Maxum Stains
Coronado Optimum Hide
Coronado Rust Scat

Coronado Super Kote 1000 Coronado Super Kote 3000

Coronado Super Kote 5000 (does not include the dry falls)

Coronado Supreme
Coronado Texcrete
Coronado Texcrete WB
Coronado Tough Shield
Coronado Tough Tex
Coronado Tough Walls

Corotech Electrostatic Enamel Semi-Gloss

Corotech Hammertone Enamel
Corotech Organic Zinc Rich Primer
Corotech Pre-Cat Epoxy Eggshell
Corotech Pre-Cat Epoxy Semi-Gloss
Corotech Prep All Universal Primer
Corotech Quick Dry Acrylic Spray
DTM

Corotech Quick Dry Enamel Gloss Corotech Quick Dry Enamel Semi-

Gloss

Corotech Rust Arretor Corotech Shop Cote Primer Country Chic Paint - Tough Coat

Cover & Go CoverCoat CrackleAddTM Crackle Fine LineTM Crackle Lacquer Clear

Crackle™

CRC® Rust Converter

Crema

Creme Activator™ CrystaLac PolyOxide CrystaLac Polyurethane CrystaLac Super Premium

CrystalFin: Gloss , Semi-Gloss, Satin

and Matte

CrystalFin Floor Finish: Gloss and

Satin CT-100 Cutek

DaiHard Epoxy Clear Coat
DaiHard Garage Floor Epoxy Kit

Daly's Deck Stain Daly's Log Oil

Daly's Semi-Transparent Exterior

Stain

Daly's Waterborne Deck Stain Daly's Waterborne Stain

Daly's Wood Stain
Dead Flat Varnish™
Deckmaster Clear Sealer
Deft Clear Wood Finishes

Deft Deftoil

Deft Lacquer Sanding Sealer

Deft Polyurethanes
Deft Wood Stains
Defy Clear Wood Finish
Defy Composite Deck Sealer
Defy Deck Stain for Hardwoods
Defy Epoxy Fortified Wood Stain
Defy Extreme Wood Stain

Defy Marine Seal

Defy Original Synthetic Wood Stain

Demandit®

Designer Drylok (all colors)
Designer Foil FX Paste™
Designer Foil FX™
Designer Metallics™
Designer Rust™

Devine
Diamond Brite
Diamond Collection

DIKON Barn & Fence (Bunker Hill)

DIKON Dairy Enamel Dimensional Metals 2

Do It Best Do-It-Best

Do It Best Best Look®

Do It Best Color Solutions®

Do-It Best Waterproofer

Drylok Concrete Floor Paint (all

colors)

Drylok Concrete Protector
Drylok E1 Floor Paint (all colors)

Drylok Extreme

Drylok Latex Base Masonry Waterproofer (all colors) Drylok Natural Look Sealer Drylok Oil Base Masonry Waterproofer (all colors) Drylok Water Based 5% Silicone

Drylok Wet Look Sealer

Duckback

Duckback - All Purpose Waterproofer Duckback - Composite Deck Sealer

Duckback - Mason's Select Concrete Clear Sealers
Duckback - Mason's Select Epoxacryl Solid Color Concrete
Stain

Duckback - Mason's Select -Transparent Concrete Stain Duckback - Premium Translucent Finish

Duckback - SuperDeck - Clear Wood Finish

Duckback - SuperDeck - Deck &

Dock Elastomeric

Duckback - SuperDeck - Exotic

Hardwood Stain

Duckback - SuperDeck - Log Home

Oil Finish

Duckback - SuperDeck - Oil Based Stain

Duckback - SuperDeck - Pressure Treated Stain

Duckback - SuperDeck - Semi Transparent Stain

Duckback - SuperDeck - Solid Color Stain

Duckback - SuperDeck - Transparent Stain

Duckback - SuperDeck - Waterborne Stain

Dunn Edwards
DuraGard™

DuraSeal Sanding Sealer™ DuraSheen™ with UV

Dutch Boy

Dutchboy Dimensions Dutchboy Dirt Fighter Interior Dutchboy Maxbond®

Dutchboy Refresh
Dutch Metal™

Dutch Standard (all products)

Easy Care Easy Color Ecobond LBP EcoLogic



Oregon Paint Stewardship Program as of 5/4/2021



Economy

ECOS Paints

ElastoLock Damp-Proof Rubber

Membrane Coating

Emmet's Good Stuff Wood Finish

Encase

Enrich

EnviroShield ES-100

EnviroShield ES-90

EPIC Ceiling White

EPIC Interior Primer

EPIC Premium Interior Paint and

Priimer

Equinox

Essential Performance

Evolve

Excesior Coatings (all products)

E-Z Kare

Fabulon

Farrow & Ball Dead Flat

Farrow & Ball Estate Eggshell

Farrow & Ball Estate Emulsion

Farrow & Ball Exterior Eggshell

Farrow & Ball Full Gloss

Farrow & Ball Interior /Exterior Wood

Primer & Undercoat

Farrow & Ball Interior Wood Primer &

Undercoat

Farrow & Ball Masonry & Plaster

Stabilising Primer

Farrow & Ball Masonry Paint

Farrow & Ball Metal Primer &

Undercoat

Farrow & Ball Modern Eggshell

Farrow & Ball Modern Emulsion

Farrow & Ball Wall Ceiling Primer &

Undercoat

Farrow & Ball Wood Floor Primer

&Undercoat

Farrow & Ball Wood Knot & Resin

Blocking Primer

Faux Effects®

Faux Effects International™

Faux Effects World®

FauxMetal™

FauxStone™ Pull-Off

FauxStone™ Pull-Off Crusty

FauxTex™

FEITM

Field Marking Paints

Finecoat 2

Fine Paints of Europe ECO

Fine Paints of Europe Eurolux

Fine Paints of Europe Eurothane

Fine Paints of Europe Hollandlac

Finishing Paste™

Fixall (all products)

FixAll Acrylic Floor Sealer

FixAll Acrylic Pool Paint

FixAll Acrylic Stain Killer

FixAll Adhesium Wall Covering

Primer

FixAll Alkyd Stain Killer

FixAll Alumithane

FixAll Aquaborne Ceramithane

FixAll Chlorinated Rubber Pool Paint

FixAll Clear Waterproofing Sealer

FixAll Elastomeric Coating

FixAll Epoxy Pool Paint

FixAll Everlife Fast Dry Alkyd Enamel

FixAll Everlife Urethane Enamel

FixAll Everlife Waterborne Enamel

FixAll Everlife Weatherproof

Aluminum Enamel

FixAll Exposed Concrete Sealer

FixAll Field Marking Paint RTU

FixAll Fix-Rite

FixAll Fix Rust Primer

FixAll Grabber Bonding Primer

FixAll Gym Seal

FixAll Kitchen & Bath Enamel

FixAll Lacquer

FixAll Lacquer Sanding Sealer

FixAll Lacrylic Clear Sealer & Anti-

Graffiti Coating

FixAll Latex Block Filler

FixAll Mason-Cote

FixAll Masonry Conditioner

FixAll Novus

FixAll Polyurethane

FixAll PVA Drywall Primer

FixAll Roof Coating

FixAll RustPlate Primer

FixAll Sanding Sealer

FixAll Semi-Transparent Interior

FixAll Shop Coat Primer

FixAll Skid Grip

FixAll Spar Varnish FixAll Sportmans Camouflage

Exterior Paint

FixAll Stain & Odor Barrier

FixAll Stopz

FixAll Ultimate Universal Primer

FixAll Ultra Tred

FixAll Varnish

FixAll Waterborne Alkyd Stain Killer

FixAll WearAll

Formby's

Forrest Paint

Franklin Paint - Halftime

Franklin Paint - Winning Streak

Frazee Fred Myers

French Lac

Fresco 2

GacoDeck (A56, DT, & DK)

Galvanized & Aluminum Primer

Gardner-Gibson Black Jack (white

elastomeric coatings only)

Gardner-Gibson Dynamite Gardner-Gibson Eterna Kote

Gardner-Gibson Gardner

Gardner-Gibson Shur-Stik Gardner-Gibson Sta-Kool

Gemini Coatings Artisan Effects

Gemini Coatings Craftsman

Collection

Gemini Coatings Gem Clear

Gemini Coatings Gem Coat

Gemini Coatings Gem Cryl

Gemini Coatings Gem Dye

Gemini Coatings Gem Glo

Gemini Coatings Gemini Gemini Coatings Gemini Tone Stain

Gemini Coatings Gem Pro

Gemini Coatings Gem Tone

Gemini Coatings Gem Var

Gemini Coatings Gulf Synthetics -

PermaBond

Gemini Coatings Master's Magic

Gemini Coatings Storm Shield

Gemini Coatings Titanium Series

Gemini Coatings Total Wood

Preservative Gemini Coatings TWP

Gemini Coatings WFS

Gemini Coatings Wood Finishers

Supply

Geocel

Glidden Concrete Paint

Glidden Diamond Glidden Duo

Glidden Essentials

Glidden EZ Track

Glidden Grab-N-Go Glidden Gripper

Glidden High Endurance

Glidden High Performance

Glidden Premium

Glidden Professional Devflex Glidden Professional Devguard





Oregon Paint Stewardship Program as of 5/4/2021

Glidden Professional Devoe Glidden PVA Drywall Primer

Glidden Quick Cover

Glidden Spred

Glidden Vinyl Renew

Glidden Woodpride

Glitsa Gold Seal™ Finish

Glitsa Gold Seal™ Lite Scent™

Finish

Glitsa Gold Seal™ Stains (various colors)

Glitsa High Performance Waterborne Finish

Glitsa Infinity II LVOC™ Finish

GlitsaMax™ Finish

Glitsa Quality Seal™ Sealer Glitsa Wood Flour Cement™

Glitza TruSeal GlosThane Finish Golden Paintworks

GPM

GreenSheen® (all products)

Grossman's Majic GS88-1 Sealer GS99-1 Sealer

Guardian Contractor Grade Guardian Professional Quality

H&C

H&K Paints All Coat

Hamilton Drywall Products Prep Coat Plus

Hamilton Drywall Products Prep Tex

Harrison Paint (all products)

HD® Designs

HDP™ Water-Repellent Paint

Heavy Bodied Glazing Stain (Various colors)

Hemp Shield Henry/Bakor

Henry Acryprime Recoat Primer Henry Air Bloc 31 Brush/Spray

Henry Aquaprime Primer Henry Aquatac Primer

Henry Binder/Tack Emulsion Henry Grey Elastomeric Roof

Coating

Henry Light Tan Roof Coating Henry Metalshield Rubber Based

Gray Roof Coating Henry Metalshield Waterbased

Elastomeric Roof Coating Henry Premium Elastomeric Base

Coating

Henry Premium Non-Fibered

Aluminum Henry RTC Coat

Henry Solorflx Tan Elastomeric

Henry Special Color Elastomeric

HGTV Home

HGTV Weathershield by Sherwin

Williams

Hi Build Acrylic Deck Coating

Hi-Build Ultra Clear Coat High Performance Stain

Homax Premixed Popcorn Ceiling

Texture

Homax Premixed Wall Texture

Homax Roll-On Texture

Homax Tile Guard

Homax Wet Look Cure Seal

Homestead Horizon

HydroStop FlexCoat Wall Coating

Imperial Alkyd Solid Stain Imperial Dry Brite HS Sealer

Imperial Ducklac

Imperial Enamel Undercoat Imperial Exterior 100% Acrylic

Imperial Exterior Latex

Imperial HB Pre-Cat Lacquer Imperial High Solids Tuff

Imperial Int/Ext Aluminum Enamel Imperial Interior Lolustre Latex Imperial Interior Oil Wiping Stain

Imperial Interior Ultrapro Latex Imperial Machinery Enamel Imperial Marproof Lacquer

Imperial Master Painter Enamel

Imperial Norsekote Latex Imperial Polar Latex

Imperial Polyurethane Varnish Imperial Porch & Deck Enamel

Imperial Recharge

Imperial Rust-Inhibitive Primers

Imperial Silguard Sealer Imperial WB Edge Seal

Imprint Coat™ Insl-X Aqua Lock Insl-X Blockout Insl-X Cabinet Coat

Insl-X Chlorinated Rubber Pool Paint

Insl-X Field Marking

Insl-X Hot Trax Acrylic Garage Floor

Paint

Insl-X Lead Block Encapsulating

Paint

Insl-X Odor Less

Insl-X Prime Lock

Insl-X Pro-Plate Enamel - Rust

Preventative Coating

Insl-X Rubber Based Pool Paint

Insl-X Seal Lock

Insl-X Stix

Insl-X Sure Step

Insl-X Tough Shield

Insl-X Tuffcrete

Insl-X Waterblock

Insl-X Waterborne Pool Paint

Jel'd Poly Kote Jel'd Stain

Kelly-Moore Acry-Lustre

Kelly-Moore Acry-Plex

Kelly-Moore Acry-Shield Kelly-Moore Acry-Shield Stain

Kelly-Moore Acry-Tred

Kelly-Moore Alkydex

Kelly-Moore Block Filler

Kelly-Moore Color Max

Kelly-Moore Color Sample

Kelly-Moore Color Shield

Kelly-Moore DTM High Performance

Kelly-Moore Dura-Poxy Kelly-Moore Dura-Poxy +

Kelly-Moore Dura-Poxy + Porch &

Floor

Kelly-Moore Durapoxy HP

Kelly-Moore Ecoat

Kelly-Moore Elastakote

Kelly-Moore Envira-Crete

Kelly-Moore Envira Poxy

Kelly-Moore Enviro Coat

Kelly-Moore Enviro Coat - Heat

Reflective

Kelly-Moore Epic

Kelly-Moore EZ Sand

Kelly-Moore Flo-Cote

Kelly-Moore Green Coat

Kelly-Moore Industrial

Kelly-Moore Kel-Aqua

Kelly-Moore Kel-Bond

Kelly-Moore Kel-Cote

Kelly-Moore Kel-Guard

Kelly-Moore Kel-Pro

Kelly-Moore Kel-Tex

Kelly-Moore Kel-Thane II

Kelly-Moore Kel-Tone

Kelly-Moore KM Commercial Kelly-Moore KM Professional

Kelly-Moore Level 5 Primer

Kelly-Moore Magnum Kelly-Moore Mark Right







Kelly-Moore Modern Wood Finish

Kelly-Moore Multi-Seal

Kelly-Moore Plasti-Namel

Kelly-Moore Pre-Cote

Kelly-Moore Premium Professional

Kelly-Moore Quick Dry Alkyd

Kelly-Moore Seasons

Kelly-Moore Shop Coat Primer

Kelly-Moore Silver Shield

Kelly-Moore Stain Lock

Kelly-Moore Stainz-Rite

Kelly-Moore Stripe & Zone

Kelly-Moore Stucco-Seal

Kelly-Moore Tred-Cote

Kelly-Moore Uni-Prime

Kelly-Moore Vapor Shield

Kelly-Moore Wall Prep

Kelly-Moore Weather Shield

Kelly-Moore Woodcraft

Kemiko Clear-A-Thane

Kemiko Rembrandt Concrete

Polymer Stain

Kemiko Repels Sealer

Kemiko Stone Sealer II

Kemiko Stone Tone Stain

Kitchen & Bath

Kolor Kote

Kool Seal

Krylon

Krylon Commercial

Kwal

Laticrete Granite & Marble

Countertop Sealer

Laticrete High Gloss Sealer & Finish

Laticrete Paver Armor Pro™

Premium High Gloss Color

Enriching Sealer

Laticrete Paver Armor Pro™

Premium No Gloss Color

Enriching Sealer

Laticrete Paver Armor Pro™

Premium Penetrating Natural

Look Sealer

Laticrete Paver Armor Pro™

Premium Salt Repelling Natural

Look Sealer

Laticrete Paver Armor Pro™

Premium Semi Gloss Color

Enriching Sealer

Laticrete Paver Armor Pro™

Premium Waterproofing Natural

Look Sealer

Laticrete Premium Stone Sealer

Laticrete Premium Stone Sealer &

Enhancer

Laticrete Saltillo Tile Sealer & Finish

Laticrete Semi Gloss Sealer & Finish

Laticrete Stone Sealer

Laticrete Stone Sealer & Enhancer

Laticrete StoneTech® Professional

Enhancer

Laticrete StoneTech® Professional

Enhancer Pro™ Sealer

Laticrete StoneTech® Professional

Grout Release

Laticrete StoneTech® Professional

Heavy Duty Exterior Sealer

Laticrete StoneTech® Professional

Heavy Duty Sealer

Laticrete StoneTech® Professional

High Gloss Finishing Sealer

Laticrete StoneTech® Professional

High Gloss Lacquer

Laticrete StoneTech® Professional

Impregnator Pro® Sealer

Laticrete StoneTech® Professional

Maximum BulletProof® Sealer

Laticrete StoneTech® Professional

Natural Stone Countertop Sealer

Laticrete StoneTech® Professional

Paver Sealer & Enhancer

Laticrete StoneTech® Professional

Salt Water Resistant Sealer
Laticrete StoneTech® Professional

Sealer

 ${\bf Laticrete\ Stone Tech \&\ Professional}$

Semi Gloss Finishing Sealer

Laura Ashley

Lauzon wood Clear Finish

Lauzon wood stain

Lenmar 350 VOC Polyurethane

Wood Finish

Lenmar Aqua-Plastic

Lenmar Echo

Lenmar Evolution

Lenmar Interior Waterborne Wiping

Stair

Lenmar QuickStain Waterborne

Wiping Stain

Lenmar Spar Varnish

Life Cycle Coatings Architectural

Paint

Lifeline Accents

Lifeline Acrylic

Lifeline Advance Lifeline Endure

LifeLine Exterior

Lifeline Interior

Lifeline Ultra-2

Lifeline Ultra-7

Lime Paint & Wash™

Liqwid Stain

Long End Seal

Loop Premium Recycled Paint

Lullaby Paints

LusterSuede™

Mad Dog Crack Fix (MDCF)

Mad Dog Deck Fix (MDDF)

Mad Dog Primer (MDP)

Mad Dog Primer 2 (MDP 2)

Mad Dog Primer Smooth (MDPSM)

Maintenance One

Maintenance Paint (Home Depot)

Majic Aluminum Paint

Majic Barn & Fence Paint

Majic Barricade

Majic Basement Paint

Majic Concrete Sealer

Majic Diamond Hard Enamel

Majic Diamond Hard Paint

Majic Easy Spread

Majic Exterior/Interior Paint

Majic Fence Paint

Majic Field Marking Paint

Majic Floor Enamel

Majic Floor Paint

Majic House & Deck Stain

Majic Kitchen & Bath Paint

Majic Latex Enamel

Majic Lifestyle

Majic Pride

Majic Primer & Paint

Majic Professional

Majic Rust Kill Coating

Majic Stain Blocking Primer Sealer

Majic Town & Country

Majic Waterproofing Sealer

Majic Water Sealer

Majic Wood Stain

Majic Wood Varnish

Marine Enamel Mark's Paint

Martha Stewart Living

Martin Senour Paints

Marvins

MasonrySaver #25 Floor Finish

MasonrySaver Acrylic Waterproofing

Sealer

MasonrySaver All-Purpose HD Water

Repellent



Registered Brands

Oregon Paint Stewardship Program as of 5/4/2021

MasonrySaver Decorative Concrete Sealer

MasonrySaver Garage Floor Sealer MasonrySaver Paver Sealer MasonrySaver VOV Compliant Solvent Base Water Repellent MasonrySaver Water Repellent for

Brick

MasonrySaver Water Repellent for

Split-Face Block Master Dutch Metal™ Master Gel® Finish Clear

Master Guard Oil and Spot Primer

Master Guard Sealer Master Guard Wood Sealer

Matte Wall Sealer™

MaxLife MBP Flat McCloskey

McCloskey Man-O-War McCloskey Multi-Use McCloskey Special Effects

McCloskey Stains

McCoy's Melamine

Messmer's Composite Deck Finish

Messmer's Decking Stain

MetalGlow® Metallic Finishes Metal Ready Universal

MetroPaint

Miller 45 Minute Primer

Miller Acriclear
Miller Acri-Glaze
Miller Acrilite
Miller Acrimetal
Miller Acrinamel
Miller Acro Pure
Miller Acrylic Satin
Miller Acrylic Undercoat

Miller Aluminum&Metal primer

Miller Aluminum Paint

Miller Aqua

Miller Clear Varnish Miller Drifall Stalite Miller Edge Seal

Miller Enamel Undercoat Miller Equipment Enamel

Miller Evolution

Miller Floor&Porch Enamel

Miller Gym Coat

Miller HB Opaque Stain

Miller Kril

Miller Metal Primer

Miller Milastic Miller Millerseal

Nille Millerseal

Miller Modern Wood Stain Miller NW Weathergard' Miller Penetrating Conditioner

Miller Performance

Miller Polyurethane Varnish

Miller Premium

Miller Premium Enamel

Miller Pure Paint

Miller Rust Control Primer

Miller Spar Enamel Miller Spar Varnish Miller Speed Enamel Miller Stain Blocking Primer

Miller Super Color
Miller Super Seal
Miller Tuff Tread
Miller Vapor-Lok
Minwax Color Wash
Minwax Lacquer (all types)

Minwax Polycrylic Minwax PolyShades

Minwax Polyurethane (all types)

Minwax Stain (all types) Minwax Tung Oil Minwax Urethane Minwax Varnish Minwax Wipe-On Poly Minwax Wood Effects Minwax Wood Finish

Miracle Sealants 511 Anti-Slip
Miracle Sealants 511 Glass Tile &

Shower Door Sealer Miracle Sealants 511 H2O Plus Miracle Sealants 511 Impregnator Miracle Sealants 511 Porcelain &

Ceramic Tile Sealer

Miracle Sealants 511 Porous Plus Miracle Sealants 511 Quartz Counter

Top Sealer

Miracle Sealants 511 Seal &

Enhance

Miracle Sealants High Gloss Finish

Sealer

Miracle Sealants Matte Finish Sealer

Miracle Sealants Mira Matte

Miracle Sealants Tile, Stone & Grout

Miralite ML Campbell Moldex Sealant Mono II

Mono II EXT

Sealer

Montage Architectural Paint

Multi-Mist Products - Pro Seal Ultra

Multi-Mist Products - Qurox

Multiplex MX Primer Nautica Norco NuDeck O'Villa®

O'Villa Sabina™ Odds N Ends

Olde World Crackle Textured™ Olde World Crackle™ Pull Off

Olde World Fresco®

Olde World Fresco® Textured Olde World Lime Based Paint™ Olde World Lime Paint & Wash™

Olde World Lime SlagTM
Olde World Marmorino®
Olde World RustTM Package
Olde World SandStoneTM
Olde World TextureCoatTM
Olde World Venetian SealerTM
Olde World VenezianoTM

Olde World™ Quartz Priming Coat Old Masters Brushing Lacquer Old Masters Exterior Water-based

Spar Urethane

Old Masters Fast Dry Stain
Old Masters Gel Stain
Old Masters Graining Base
Old Masters H2O Wood Stain
Old Masters Oil Based Gel

Polyurethane

Old Masters Oil Based Polyurethane Old Masters Oil Based Quick-Dry Varnish

Old Masters Oil Based Sending Sealer

Old Masters Oil Based Spar Marine Varnish

Old Masters Oil Based Super Varnish Old Masters Penetrating Sealer Old Masters Penetrating Stain Old Masters Tung Oil Varnish Old Masters Water-based Clear

Old Masters Water-based Polyurethane

Finish

Old Masters Water-based Sanding Sealer

Old Masters Wiping Stain
Old Masters Wood Conditioner
Old Masters Woodgrain Filler



Registered Brands

Oregon Paint Stewardship Program as of 5/4/2021

Old World Stain Ollie's Town & Country

Olympic Paint Olympic Stain

One Time Wood Preservative

(various colors)

Optimus Orgill

Ospho (rust inhibiter)

PAF Primer Painter's Select

Pantone

Parks Pro Finisher

PD Stain

Penofin Concrete & Masonry Stain

Penofin Wood Finishes Performance Plus

Permax 108 Acrylic Coating Permax 115 Acrylic Coating Permax 120 Acrylic Coating Pittsburgh Paints and Stains

Plastek
Plastek EXT
Plastic Kote
Plasti-Kote
PolyWhey

PolyWhey Exterior (various colors)

PolyWhey Floor

PolyWhey MVP Sport Floor Finish PolyWhey MVP Sport Floor Sealer PolyWhey Series 1000 Infusion

Wood Modifier

PolyWhey Series 2000 Stain Base PolyWhey Series 3500 Wood Floor

finish

PolyWhey Series 3500 Wood Floor Sealer

PolyWhey Wood Cleaner

Pore-O-Pac™ Grain Filler (various

colors)

Pore-O-Pac™ Grain Filler Reducer

PPG Accent Color Base

PPG Bar-Ox

PPG Break-Through
PPG Builder Performance

PPG Diamond 350 PPG Flood PPG Flood Pro PPG Floor & Porch PPG Fortis 350 PPG Fortis 450 PPG Hi-Hide

PPG Kilstain

PPG Maintenance Paint

PPG Manor Hall

PPG Metallic Tones

PPG Monarch PPG Mopako

PPG Multi-Pro Maintenance

PPG Paramount PPG Perma-Crete PPG Pitt-Cryl Plus PPG Pitt-Glaze PPG Plex-Seal

PPG Porter Paints Acri-Pro

PPG Porter Paints Acri-Shield Paint

PPG Porter Paints Acri-Shield Stains

PPG Porter Paints Advantage 900

PPG Porter Paints Blankit
PPG Porter Paints Glyptex
PPG Porter Paints Permanizer
PPG Porter Paints Portersept
PPG Porter Pro-Master 2000

PPG Proluxe Sikkens
PPG Pure Performance
PPG Regency
PPG Seal Grip
PPG Silken Touch

PPG Speed Cryl

PPG Primatite

PPG Speedhide (except Dry Fog)

PPG Sun Roof PPG Synteko PPG Timeless PPG Ultra-hide 150 PPG Wallhide PPG Wall Supreme PPG Weather King PPG Wonder Hide

PPG Wonder Pure PPG Wonder Shield PPG Wonder Tones PPG ZoneMark

PPG Wonder Pro

PPI™ Waterborne Finish

Pratt & Lambert®

Pratt & Lambert Accolade®
Pratt & Lambert RedSeal®

Pratt & Lambert RedSeal® Zero VOC

Pratt & Lambert STAINShield®

Prelude

Premier Aluminum Roof Coating

Fibered

Premier Finishes ProKote High Performance Specialty Coating Premier Finishes SuperPrep Interior

PrepCoat

Premier Finishes Tuff-Kote High
Performance Restoration Primer
Premier Finishes Tuff-Kote Interior
HP Restoration SemiGloss

Premium

Premium Classic Premium Decor Preserva Wood

Pre-Stain Clear Wood Stain

Prestige Prime 1

Prime Choice (all products)

Prime-n-Seal Primer

Primer Surfacer™ Primer with Sand ™

PrimEtch™
Prime Time
Prime Time Plus
Pro Best
ProBond

ProBond ProCoat ProCoustic

Professional Coatings Profin:Gloss and Satin

Pro Fresh

ProFX Custom Clear™

Pro Good Pro Grade Protectosil

Protectosil Aqua-Trete

Prymit ® Puma Puma-XL

Qualalacq[™] Lacquer Gloss Qualalacq[™] Lacquer Reducer Qualalacq[™] Lacquer Satin Qualalacq[™] Sanding Sealer

Qualarenu[™] #1 Qualasole[™] QuartzStone[™]

Quick Dry Zar Sanding Sealer

(Gloss/Satin) Quik Hide

Quikrete Concrete & Masonry High

Gloss Sealer

Quikrete Concrete & Masonry
Waterproofing Sealer
Quikrete Masonry Waterproofer
Quikrete Penetrating Concrete Stain
Quikrete Textured Acrylic Concrete
Quikrete Transluscent Concrete

Stain

Radcon (various colors)





Oregon Paint Stewardship Program as of 5/4/2021

Rainguard Advanced Waterproofer 10 year

Rainguard Blok-Lok Water Repellent Concentrate

Rainguard Blok-Lok Water Repellent Ready to Use

Rainguard Clear-Seal 1 part High Gloss Acrylic Urethane Sealer

Rainguard Clear-Seal 1 part Low Gloss Acrylic Urethane Sealer

Rainguard Color-Lok Solid Color Silicone Stain ATB

Rainguard Color-Lok Solid Color Silicone Stain DTB

Rainguard Color-Lok Solid Color Silicone Stain WTB

Rainguard Floor-Lok Sealer Concentrate

Rainguard Micro-Seal Water Repellent Concentrate

Rainguard Micro-Seal Water Repellent Ready to Use

Rainguard Plugger Acrylic Sealer 10% Solids

Rainguard Plugger Acrylic Sealer 25% Solids

Rainguard Satin-Lok Water Base Medium Gloss Repellent Rainguard Super Stucco Primer

Sealer Concentrate

Rainguard Vandl-GuardFinish Coat Graffiti Barrier

Rainguard Vandl-GuardFIVE
Permanent Anti-Graffiti Coating

Rainguard Vandl-GuardONE Permanent Anti-Graffiti Coating Rainguard Vandl-Guard Permanent

Anti-Graffiti Coating
Rainguard Vandl-GuardTEN
Permanent Anti-Graffiti Coating

Rainguard Vandl-Top Sacrificial

Anti-Graffiti Coating Rainguard Waterproofer 7 year Rainguard Wet Look Sealer Wood

&Masonry Ralph Lauren

Ramuc

Rapid Roof HV Rapid Roof III Reactive Series™

Ready Seal (all products) ReColor™ (All Products)

Recover Recycled Paint Products

Reflectit™

Reserve

Restoration Hardware

Restore-X Revyvit ®

Richard's Paint Barricade Richard's Paint Bondcrete Richard's Paint Bungalow 47 Richard's Paint Deck Guard

Richard's Paint Driveway and Floor

Coating

Richard's Paint Eternity Richard's Paint Floor-Tite Richard's Paint H2O Fusion Richard's Paint Holzon

Richard's Paint Holzout Richard's Paint Holztite Richard's Paint Painter's Pride

Richard's Paint Paverseal Richard's Paint Pliolite Richard's Paint PPS

Richard's Paint Rich Air Zero VOC

Richard's Paint Rich Classic Richard's Paint Rich Flex Richard's Paint Rich Pro Richard's Paint Rich Shield Richard's Paint Rich Tex Richard's Paint Rich Wall Richard's Paint Richwood Richard's Paint Roof Shield Richard's Paint Rust Sheild

Richard's Paint Shields All Richard's Paint Signature Ceramic Richard's Paint Signature Series Richard's Paint Signature Series Plus

Richard's Paint Thor Richard's Paint Wall Guard Rodda Accent Primer

Rodda All Purpose Equipment

Enamel

Rodda AC Line

Rodda Aqua Master Rodda Cat-A-Lac Rodda Color Base Rodda Control Primer Rodda Crystal Clear Rodda EZEE Coat

Rodda Fast Dry Floor Finish

Rodda First Coat Rodda Horizon

Rodda Interior Performance

Rodda Lasyn Rodda Mar Resist Rodda Master Painter Rodda Metal Master Rodda Modern Wood Stain

Rodda Multi Master Rodda MultiPrime Rodda pHlextite Rodda Ply-Coat Rodda PMC 300 Rodda Porsalite Rodda Roseal Rodda Rural Manor

Rodda Rural Manor Rodda Scotseal Rodda Speed Primer Rodda SR Ultra Rodda Super Roflex Rodda Surfbond Rodda Terra

Rodda Tuff Deck Rodda Ultimate II Rodda Unique II Rodda Vapor Block Rodda Vapor Shield

Rodda Weather Performance

Rodda Wood Master

RollerRock Rollable Stone Coating

Roofers Choice

Room & Board by Valspar Royal Conditioner ™

RPM Water Based Grain Filler

(various colors)

RPM Wood -15 Minute Wood Stain (various colors)

RPM Wood-8x Wipe On Water Base

Urethane Satin
RPM Wood -Polyurethane Satin

RPM Wood- Vinyl Sealer

RPM Wood Waterborne Urethane

Finish Satin
RsCrete®
RsGranite®
RsPlaster®
RsSandStone®
RsSandStone Flake™

RsSeries™ RsStone® RsTravertino®

Rubberizeit Dura-Rubber Rubberizeit Primer Rudd Acryl Fin™ Finish

Rudd Aerodry™ (various colors) Rudd Basetoner™ (various colors) Rudd Catalast™ Lacquer (various

colors)

Rudd Chromacat™ Lacquer (various

colors)







Rudd Chromawipe NVO™ Wiping Stain (various colors)

Rudd Chromawipe™ Wiping Stain (various colors)

Rudd Colorplex[™] Lacquer (various colors)

Rudd Colorplex[™] Undercoaters (various colors)

Rudd Colortools™ LH Spray Stain (various colors)

Rudd Colortools™ Wiping Stain (various colors)

Rudd Duracat-V 550 VOC Lacquer Rudd Duracat-V 550 VOC Sealer

Rudd Duracat-V Plus™ Lacquer

Rudd Duracat-V[™] Lacquer (various colors)

Rudd Duracat-V[™] Sealer (various colors)

Rudd Durafill™ Wood Filler

Rudd Duralac[™] Lacquers (various colors)

Rudd Excelite™ Lacquer (various colors)

Rudd Fastwipe™ Wiping Stain (various colors)

Rudd Glaze Stain

Rudd Hi-build™ Fast Dry Finish Rudd Hycryl™ Waterborne Finish Rudd Hycryl™ Waterborne Sealer Rudd Hyplex™ Lacquer (various

colors)
Rudd ISC™ Stains (various colors)

Rudd ISS LH[™] Spray Stains (various colors)

Rudd ISS™ Spray Stains (various colors)

Rudd IWS™ Wiping Stains (various colors)

Rudd Natuseal™ Stains (various colors)

Rudd Nulustre™ Lacquer

Rudd Nu-wave™ Lacquer (various colors)

Rudd Nu-wave™ Sealers (various colors)

Rudd Nu-wave[™] Stains (various colors)

Rudd On-site™ Lacquer

colors)

Rudd Plastiprime™ (various colors) Rudd Primer Undercoater (various

Rudd Prism[™] Waterborne Stains (various colors)

Rudd Problend 350 VOC[™] Spray/Wiping Stains (various colors)

Rudd Problend TC[™] Spray/Wiping Stains (various colors)

Rudd Problend™ Spray/Wiping Stains (various colors)

Rudd Pro-Hibuild™ Lacquer Rudd Pro-Hibuild™ Sealer Rudd Pro-Hibuild™ Undercoater

(various colors) Rudd Prothane™ Rudd Pro™ Lacquer Rudd Pro™ Sealer

Rudd Quickstack[™] (various colors) Rudd Terraset[™] Stain Concentrates

(various colors)

RUST DESTROYER
RUST DESTROYER FAST DRY

RUST DESTROYER HIGH HEAT

Rusticide (rust remover) RUST KNOCKOUT Rustoleum 360 Grey

Rustoleum 360 Primer Rustoleum 900 Clear Coat

Rustoleum Advanced Technology

UMA

Rustoleum American Accents

Rustoleum Bellezza Rustoleum BIN Rustoleum Bulls Eye Rustoleum Colorfast

Rustoleum Decorative Painter's

Products

Rustoleum Elastomeric Roof Coating

Rustoleum Epoxy Shield Rustoleum Flash Bond 400 Rustoleum MasterClear Supreme Rustoleum Metallic Paint Collection

Rustoleum Multispec Rustoleum OKON

Rustoleum Painter's Touch Rustoleum Peel-Bond Rustoleum Perma White

Rustoleum Plastic And Vinyl NT Rustoleum Platinum Products

Rustoleum Prime Start Rustoleum Restore Rustoleum Restorz

Rustoleum Shimmer Stone

Rustoleum Shizen Rustoleum Skim Stone Rustoleum Stop Rust Rustoleum Texture Effects Rustoleum Theme Paint Rustoleum Trim Magic Rustoleum Varathane

Rustoleum Watco Exterior Wood Finish

Rustoleum Watco Lacquer + Color Tint

Rustoleum Watco Lacquer Clear Wood Finish

Rustoleum Watco Wipe-On Poly

Rustoleum Wolman Rustoleum X-Out Plus Rustoleum X-Seal Rustoleum Zehrung Rustoleum Zinsser

SafeChoice Safecoat

Safecoat Naturals

Safegard 4200 Elastomeric Roof

Coating

Saman hybrid based varnish

Saman hybrid stain Saman water based stain Saman water based varnish

SandStone™
Sansin Boracol 20-2
Sansin Classic
Sansin DEC
Sansin ENS

Sansin Foundation RTU
Sansin MDF Primer
Sansin Precision Coat
Sansin Purity Interior
Sansin Roof Tec
Sansin SDF
Sansin Timber Tec

Sashco Capture® Log Stain Sashco Cascade® Clear Coat Sashco Symphony® Interior Clear

Coat

Sashco Transformation Stain® Deck & Fence

Sashco Transformation Stain® Log and Timber

Sashco Transformation Stain®

Siding & Trim
Satin Thane Finish
Scotch Acry-Flex
Scotch Acrylic Stain
Scotch Acry-Namel
Scotch Acry-Sheen
Scotch Bus Stop

Scotch Bus Stop Scotch Draw-Tite Scotch Elast-A-Crylic





Oregon Paint Stewardship Program as of 5/4/2021

Scotch Elast-O-Bond

Scotch Ever-Gloss

Scotch Kid-Proof

Scotch Latex Enamel Undercoat

Scotch Loc-Prime Hi-Build Undercoat

Scotch Prime Choice

Scotch PVA Sealer

Scotch Selz

Scotch Tex-Dura

Scotch Vinyl-Acrylic Ceiling White

SeaFin AquaSpar Gloss and Satin

SeaFin Filler/Stain

SeaFin Ship n'Shore Sealer

SeaFin Super Spar Varnish

Seal-Krete Clear-Seal

Seal-Krete Clear-Seal High Gloss

Sealer

Seal-Krete Clear-Seal Low Gloss

Sealer

Seal-Krete Clear-Seal Premium High

Gloss Sealer

Seal-Krete Clear-Seal Premium High

Gloss Sealer Low VOC

Seal-Krete Clear-Seal Satin Sealer

Seal-Krete Concrete Colors Low

Lustre Sealer

Seal-Krete Concrete Colors Low

Lustre Sealer

Seal-Krete Concrete Colors Semi-

Transparent Stain

Seal-Krete Concrete Colors Semi-Transparent Stain #300 Tint Base

Seal-Krete Concrete Colors Semi-

Transparent Stain #310 Terra

Cotta

Seal-Krete Concrete Colors Semi-Transparent Stain #320

Brownstone

Seal-Krete DampLock Concrete

Waterproofing Paint

Seal-Krete Epoxy-Seal Concrete

Paint

Seal-Krete Epoxy-Seal Concrete

Paint #920 White Base

Seal-Krete Epoxy-Seal Concrete

Paint #921 Armor Gray

Seal-Krete Epoxy-Seal Concrete

Paint #922 Slate Gray

Seal-Krete Epoxy-Seal Concrete

Paint #940 Deep Base

Seal-Krete Epoxy-Seal Low VOC

Paint

Seal-Krete Epoxy-Seal Low VOC

Paint #960 White Base

Seal-Krete Epoxy-Seal Low VOC Paint #961 Armor Gray

Seal-Krete Epoxy-Seal Low VOC

Paint #962 Slate Gray

Seal-Krete Epoxy-Seal Low VOC

Paint #970 Deep Base

Seal-Krete Floor-Tex

Seal-Krete Floor-Tex Non-Slip

Textured Coating

Seal-Krete Floor-Tex Tintable #440

White Base

Seal-Krete Floor-Tex Tintable #450

Deep Base

Seal-Krete Floor-Tex Tintable Low

VOC #460 White Base

Seal-Krete Floor-Tex Tintable Low

VOC #470 Deep Base

Seal-Krete Floor-Tex Topcoat

Seal-Krete GraniteFX

Seal-Krete GraniteFX Brush & Roll

Decorative Concrete Coating -

Gulfshore

Seal-Krete GraniteFX Brush & Roll

Decorative Concrete Coating -

Keystone

Seal-Krete GraniteFX Brush & Roll

Decorative Concrete Coating -

Monterey
Seal-Krete GraniteFX Brush & Roll

Decorative Concrete Coating -

Decorative Concrete Coating

Sedona

Seal-Krete GraniteFX Professional

Grade Decorative Natural Stone

Finish - DesertStone

Seal-Krete GraniteFX Uniforming

Primer - Gray

Seal-Krete GraniteFX Uniforming

Primer - Tan

Seal-Krete GraniTex

Seal-Krete GraniTex Decorative

Natural Stone Contractor Kit -

DesertStone

Seal-Krete GraniTex Decorative

Natural Stone Contractor Kit -

EarthStone

Seal-Krete GraniTex Decorative

Natural Stone Contractor Kit -

GravStone

Seal-Krete GraniTex Decorative

Natural Stone Contractor Kit -

SandStone

Seal-Krete GraniTex Decorative

Natural Stone Finish -

DesertStone

Seal-Krete GraniTex Decorative
Natural Stone Finish - EarthStone

Seal-Krete GraniTex Decorative

Natural Stone Finish - GrayStone

Seal-Krete GraniTex Decorative

Natural Stone Finish - SandStone

Seal-Krete Heavy Duty Waterproofer

Seal-Krete Lock-Down Epoxy

Bonding Floor Primer

Seal-Krete Multi-Surface Water

Repellent

Seal-Krete Original Waterproofing

Sealer

Seal-Krete Stucco Guard

Sears

Serena&Lily

Setcoat®

Severe Weather Contractor Finish

Shading/Glazing Stain (various

colors)

Shake Shield

Sheetrock® brand Ceiling Texture

Paint

Sheetrock® brand First Coat Primer

Sheetrock® brand TUFF-HIDE

Primer-Surfacer

SHEETROCK PRIMR FIRSTCOAT

Sheffield Durex Sheffleld Gold Leaf Finish

Sherwin Williams

Sherwin Williams A-100

Sherwin Williams Blok-Tite™

Sherwin Williams Bright Life

Sherwin Williams Builders
Masterpiece

Sherwin Williams Builders Solution

erwii

Sherwin Williams Cashmere Interior

Sherwin Williams Classic 99 Int

Sherwin Williams Classic Cote

Sherwin Williams ColorAccents

Interior Alkyd Sherwin Williams ColorPlace®

Sherwin Williams ConFlex XL

Sherwin Williams DeckScapes Ext

Sherwin Williams Design Accents

Sherwin Williams Design Basics

Sherwin Williams Drywall Primer

Sherwin Williams Dura Clad

Sherwin Williams DuraCraft Acrylic

Latex

Sherwin Williams Duraseal

Sherwin Williams Duration





Oregon Paint Stewardship Program as of 5/4/2021

Sherwin Williams Duron Sherwin Williams EasyLiving® Sherwin Williams EcoSelect® Zero

VOC

Sherwin Williams Emerald Sherwin Williams Eminence® Sherwin Williams Enviropure Sherwin Williams EverLast

Sherwin Williams Faux Impressions®

Sherwin Williams Flex Bon
Sherwin Williams Flex Bon
Sherwin Williams Fresh Kote
Sherwin Williams Harmony
Sherwin Williams Impressions
Sherwin Williams Infinity®
Sherwin Williams Lok-Tite
Sherwin Williams Loxon
Sherwin Williams Luxury Living

Sherwin Williams Maintenance Pro

Sherwin Williams Masterline
Sherwin Williams Master Painters
Sherwin Williams Master Touch
Sherwin Williams MaxflexTM
Sherwin Williams Maxwood®
Sherwin Williams Modac

Sherwin Williams Optima Formula 360

Sherwin Williams Painters Edge
Sherwin Williams PalGard®
Sherwin Williams Platinum
Sherwin Williams Ply-Mastic
Sherwin Williams Ply-Thane
Sherwin Williams Ply-Tile
Sherwin Williams Porcelain®
Sherwin Williams PrepRite
Sherwin Williams ProBlock
Sherwin Williams ProClassic
Sherwin Williams ProGreen 200
Sherwin Williams Pro-Hide® Gold
Sherwin Williams Pro-Hide® Green

Sherwin Williams Pro Kote

Sherwin Williams ProLine Supreme Sherwin Williams ProMar 200 Sherwin Williams ProMar 400 Sherwin Williams ProMar 700 Sherwin Williams Property Solution Sherwin Williams Red Devil Sherwin Williams Resilience Sherwin Williams Rich Lux

Sherwin Williams Pro-Hide® Silver

Sherwin Williams Rich Lux
Sherwin Williams Rust-O-Lastic
Sherwin Williams Sea Shore
Sherwin Williams Shellac Primer
Sherwin Williams Sher-Crete
Sherwin Williams SherStripe

Sherwin Williams Signature Select

Sherwin Williams Skylight®

Sherwin Williams Solo 100% Acrylic

Sherwin Williams SuperBond Sherwin Williams SuperPaint

Sherwin Williams Terminator™ Sherwin Williams Twist & Try Sherwin Williams UltraCrete

Sherwin Williams Ultra Deluxe
Sherwin Williams Ultra Guard

Sherwin Williams WithSTAND® Sherwin Williams Wood Classics Sherwin Williams WoodScapes

Show Kote Sikagard® 510

Sikagard® 550W Elastocolor Sikagard® 552W Primer

Sikagard® 570

Sikagard® Elastic Base Coat Smooth

Sikagard® Elastic Base Coat

Textured
Silox Seal "A" Side
Siloxy Seal
Simply Glaze
Sinak HS-30
Sinak Matter 20

SkimStone® Protective Sealer SkimStone® Select Finish

Skylight Smoke Stop Snow Roof

Solar-Lux[™] Stain (various colors) Solar-Lux[™] Waterborne Dye Stain

(various colors)

Solar-Lux™ Waterborne Glaze

(various colors)

Solar-Lux[™] Waterborne Wiping Stains (various colors) Spar Restoration Varnish

Speed Primer SprayLaq

SprayLaq 680A Sealer

Spraytek I Spraytek II Spraytek III

SpreadRock Textured Stone Coating

SpreadStone Textured Stone

Coating
Stain & SealTM
Start Right
StoCoat Acryl
StoCoat Acryl Plus
StoCoat Color
StoCoat Color

StoCoat DTM Acrylic StoCoat DTM Metal-Primer

StoCoat Lotusan

StoCoat Lotusan Low VOC

StoCoat Metallic

StoCoat Texture Coarse StoCoat Texture Fine StoCoat Texture Medium

Sto Hot Prime Stolastic Sand Stolastic Smooth

Stone & Masonry Conditioner

Stone Mason

Stone Mason Ultra Gloss Water

Based Sto Primer Creativ Sto Primer Sand

Sto Primer Smooth
Storm Systems (all products)

StoSilco Lastic StoTique

Structures Wood Care NatureColor® Structures Wood Care NatureOne® Stucco, Masonry & Brick Paint

Sunfast

Sun Frog Deck Sealer

Sun Frog Shingle Siding & log sealer

Sun Frog Wood Sealer Sun Frong ECO FIN Sunnyside Waterproofer Sunnyside Wood Protectant

Super Acrylic II Sure Shine Surmax

Surtec AQUAPRO 100 Surtec BOND COAT

Surtec CL-621 Surtec CL-622 Surtec CL-630 Surtec CL-631 Surtec CL-637

Surtec CON-DENSE LP Surtec CON-DENSE LS Surtec CON-DENSE PS Surtec CON-DENSE SS Surtec COURT COAT 275

Surtec HDI

Surtec HYDROSEAL

Surtec MVR

Surtec SHOP GUARD Surtec SHOP SEAL Surtec STAIN BASE 100 Surtec STONE COAT Surtec STONE SEAL







Surtec SURETHANE 275

Surtec TEC SEAL Surtec TS-625

Sutherland Welles Ltd. Marine Spar

Varnish

Sutherland Welles Ltd. Murdoch's

Line 500 Floor Finish

Sutherland Welles Ltd. Murdoch's

Line Hard Oil

Sutherland Welles Ltd. Murdoch's

Line Hard Sealer

Sutherland Welles Ltd. Murdoch's

Line Table Top

Sutherland Welles Ltd. Wiping

Varnish (Sealer, Low, Medium,

High Lustre)

Sydney Harbour Alchemy Liquid

Gold

Sydney Harbour Aqua Enamel

Sydney Harbour Clearcoat

Sydney Harbour Duchess Satin

Sydney Harbour Eggshell Acrylic

Sydney Harbour Industrial Lustre

Sydney Harbour Instant Rust Clear

Sydney Harbour Interno Lime Wash

Sydney Harbour Limeproof

Undercoat Sealer

Sydney Harbour Liquid Copper &

Patina Green

Sydney Harbour Liquid Iron & Instant

Sydney Harbour Liquid Tin

Sydney Harbour Low Sheen Acrylic

Sydney Harbour Matt Wall Sealer

Sydney Harbour Original Lime Wash

Sydney Harbour Palm Beach Black

Sydney Harbour Stone Paint

Sydney Harbour Ultra Flat Acrylic

Sydney Harbour Universal Primer

Sydney Harbour Wood Wash

Tack Coat

Tag-Out Graffiti Paint

Take One Scenic Paint

Temproof 1200 Stove paint

Terrazzo High Performance Concrete

Coating

Tex-Cote 300

Tex-Cote 400

Tex-Cote 600

Tex-Cote Aluma-Cool®

Tex-Cote Clear-Seal™

Tex-Cote Color Cote™

Tex-Cote Color Tex®

Tex-Cote Cool-Tec®

Tex-Cote Cool-Tex®

Tex-Cote Coolwall®

Tex-Cote Epo-Tex™

Tex-Cote Flex-On®

Tex-Cote Graffiti Gard®

Tex-Cote Kenitex®

Tex-Cote Metal-Prime™

Tex-Cote Primer 27™

Tex-Cote Rainstopper®

Tex-Cote Reflect-Tec®

Tex-Cote Stone-Tex®

Tex-Cote Strata Grip

Tex-Cote Tex-Dri®

Tex-Cote Tex-Gard®

Tex-Cote Tex-Tura®

Tex-Cote Top-Cote™

Tex-Cote Trim-Cote®

Tex-Cote Ty-Cote™

Tex-Cote Ultra-Tex™

Tex-Cote XL70®

Texturecoat

Texture Coat™ Textured Primer

TextureFil™

The Freshaire Choice

The Paint Drop™

Thick Husky Primer

Thick SandStone™

Thompson's Water Seal

TileLab Gloss Sealer & Finish

TileLab Matte Sealer & Finish

TileLab Sealer/Cleaner/Resealer

Combo Pack

TileLab Stone Enhancer

TileLab SurfaceGard

Timberflex

Timberflex II

Timberflex Pro

Timberlox

Timber Pro UV Crystal Urethane Timber Pro UV Deck & Fence

Formula

Timber Pro UV Internal Concrete

Sealer

Timber Pro UV Internal Wood

Stabilizer

Timber Pro UV Log & Siding Formula

Timber Pro UV Masonry Top Sealer

Top Choice

Towerthon

TrueTint Stone™

Tru Seal

Tuscan Glaze ™

Two Minute Repair Liquid

TWP Mildew Sealer

UGL Pro Finish (all Gloss Levels)

Ultra-Fill

Ultra Flagship

Oregon Paint Stewardship Program as of 5/4/2021

Ultra Zar Plus (Gloss/Satin)

Undercoat

Underhill Paints

Uniflex

United Coatings Acrysheen Sealer

United Coatings Rhino Top Smooth

Coating

United Coatings Rhino Top Textured

Coating

Ura-Floor Gloss WB Urethane

USG™ Plaster Bonder

USG™ Plaster Sealer

UV Plus

UV Plus for Hardwoods

Valspar

Valspar Anti-Rust

Valspar Climate Zone

Valspar Color Style

Valspar Decorator

Valspar Duramax

Valspar Elan

Valspar Integrity

Valspar Medallion Valspar Medallion Primers

Valspar Prep-Step Primers

Valspar Pro 2000 Interior Contractor

Finish

Valspar Professional

Valspar Professional Bonding Primer

Valspar Professional Exterior

Valspar Professional Exterior Primer

Valspar Professional Interior Valspar Professional New

Construction Primer Valspar Professional PVA Primer

Valspar Restoration Series

Valspar Signature Colors

Valspar Tractor & Implement

Valspar Ultra Valspar Ultra Premium

Valspar Weathercoat

Value Van Sickle Barn and Outbuilding

Van Sickle Exterior Latex (Economy,

Premium or Super Premium)

Van Sickle Exterior Stains

Van Sickle Floor Enamel

Registered Brands



Van Sickle Interior Latex (Economy, Premium or Super Premium)

Van Sickle Multi Purpose Enamel

Varnish Plus™

Verdigris Color™

Verdigris Package™

VertiStone Roll-On Wall Texture

Visions Accents

Visions Workhorse Direct to Metal

Visions Workhorse Durable Stain

Visions Workhorse Envirotex

Visions Workhorse Graffiti

Visions Workhorse High

Performance Primer

Visions Workhorse Interior/Exterior

Visions Workhorse Interior Low VOC

Wall Kote

WallRock High Performance Paint

Wall-Up

Walmart

Waterlox 350 VOC Satin Finish

Waterlox 350 VOC Sealer/Finish

Waterlox 450 VOC Satin Finish

Waterlox Original High Gloss Finish

Waterlox Original Satin Finish

Waterlox Original Sealer/Finish

Waterlox XL88 Gloss Urethane

Waterlox XL89 Satin Urethane

Weather All

Weathercoat ™

Weatherlastic®

WeatherOne CoverCoat

WeatherOne Stain

Weatherprime ®

Wet Wood Stain

White Pickling Stain

Wipe on Zar (Semi Gloss/Satin)

Wonder Guard

Wood Iron Deck, Fence & Siding

Stain

Wood Iron Doors & More Finish

Wood Iron Exterior Oil Finish

Wood Iron Generations Water-Based

Stain

Wood Iron Top Coat Finish

Wood Shield

Woodsman

Woodtone Series (various colors)

Woodturners Finish

X-O Rust

Yenkin Majestic Start To Finish

ZAP Primers

Zar Classic (all Gloss Levels)

Zar Clear Wood Sealer

Zar Clear Wood Sealer Toner Base

Zar Deck&Siding Stains Solid and

Semi-Transparent (all colors)

Zar Exterior Polyurethane

(Gloss/Satin)

Zar Exterior Water Base

Polyurethane (Gloss/Satin)

Zar Interior Polyurethane (all Gloss

Zar Ultra Exterior Polyurethane (all

gloss Levels)

Zar Ultra Interior Polyurethane (all

Gloss Levels)

Zar Ultra Max OMU (all gloss Levels)

Zar Ultra Max Rejuvenator

Zar Ultra Max Sanding Sealer

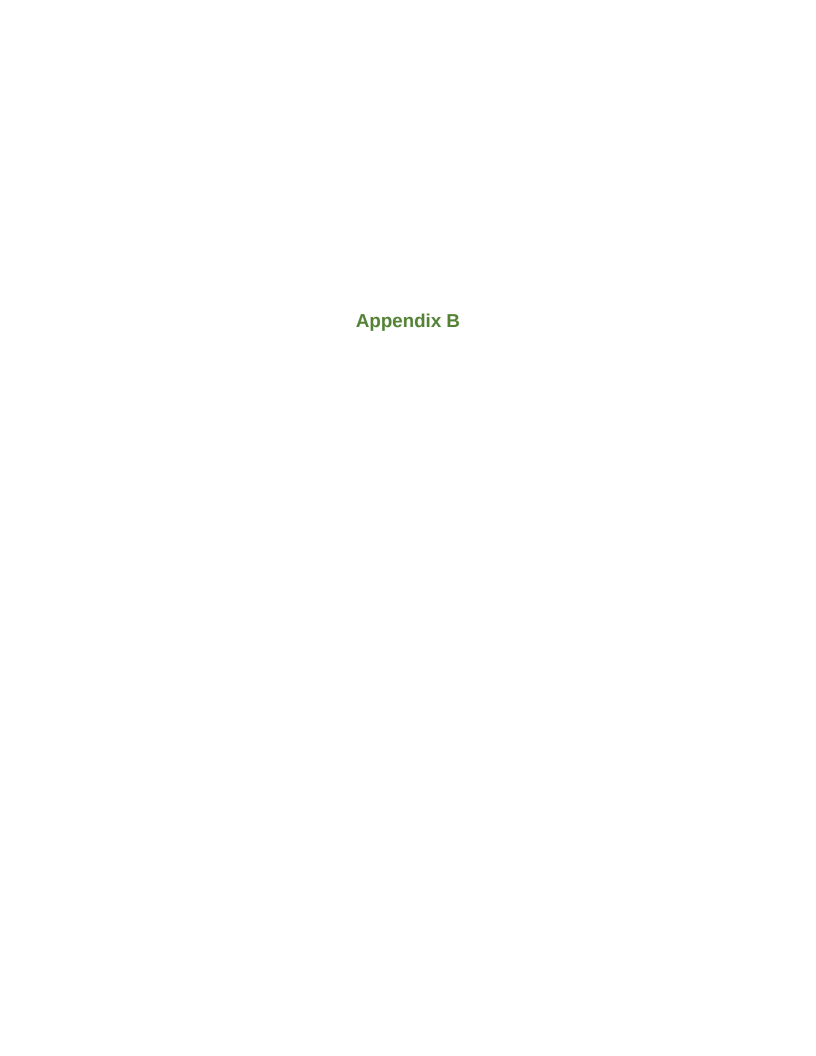
Zar Ultra Max Wipe On

Zar Ultra Max Wood Stains (all

colors)

Zar Wood Stains (all colors)

Zone Marking Paints





Defining Architectural Paint Products for the Purposes of the Assessment

UPDATED-JANUARY 2020

Architectural paint is defined under the Paint Stewardship Program as:

Interior and exterior architectural coatings sold in containers of five gallons or less.

Architectural paint does not include:

Industrial maintenance (IM), original equipment manufacturer (OEM) or specialty coatings.

In order to distinguish between what is an architectural coating for the purpose of the assessment and what coatings should not be assessed the fee, we are using definitions and terminology from the U.S. Environmental Protection Agency, California Air Resources Board and other state and local Architectural and Industrial Maintenance (AIM) rules.

In order to determine the products on which the fee is assessed, and the products on which the fee is not assessed, a company should follow these steps:

- A. Start with the type of coating. If the coating is an architectural coating, go to B. If the coating is not an architectural coating, it is not assessed a fee.
- B. If the coating meets the definition of architectural coatings (see below), does not meet the definition of Industrial Maintenance Coatings (also below), and is not specifically excluded, it is assessed a fee.

I. Architectural Coatings

Architectural coating means a coating recommended for application to stationary structures and their appurtenances, portable buildings, pavements, curbs, fields and lawns. This definition excludes adhesives, aerosols and coatings recommended by the manufacturer or importer solely for shop applications or solely for application to non-stationary structures, such as airplanes, ships, boats, and railcars.

II. Industrial Maintenance Coatings

Industrial Maintenance (IM) coating means a high performance architectural coating, including primers, sealers, undercoaters, intermediate coats, and topcoats formulated and recommended for application to substrates exposed to one or more of the following extreme environmental conditions in an industrial, commercial, or institutional setting:

- Immersion in water, wastewater, or chemical solutions (aqueous and non-aqueous solutions), or chronic exposure of interior surfaces to moisture condensation;
- Acute or chronic exposure to corrosive, caustic, or acidic agents, or to chemicals, chemical fumes, or chemical mixtures or solutions;
- (3) Repeated exposure to temperatures above 120 °C (250 °F);
- (4) Repeated (frequent) heavy abrasion, including mechanical wear and repeated (frequent) scrubbing with industrial solvents, cleansers, or scouring agents; or
- (5) Exterior exposure of metal structures and structural components.

One of the primary ways AIM rules distinguish IM coatings from other architectural coatings is the manufacturer's recommendation for restricted usage. IM coatings must be labeled under the rules as:

- (1) "For industrial use only."
- (2) "For professional use only."
- (3) "Not for residential use" or "Not intended for residential use."

Thus, if the product is not intended for and not labeled as an IM coating, it should be deemed a covered architectural coating and the fee should be assessed, unless it is specifically excluded (see next page).

III. Original Equipment Manufacturer (OEM) Coatings

<u>Shop application</u> means that a coating is applied to a product or a component of a product in a factory, shop, or other structure as part of a manufacturing, production, finishing or repairing process (e.g., original equipment manufacturing coatings).

Since OEM (shop application) coatings may be intended but not labeled for industrial or professional use, and may be sold in containers of 5 gallons or less, if a company can clearly document that the coating was sold exclusively for OEM use, the fee should not be assessed. However, if this coating can be sold to a consumer or contractor for other than shop application and/or the use cannot be distinguished via the method of sale, the fee should be assessed.

IV. Specialty Coatings

Lastly, in order to identify Specialty or Special Purpose Coatings, we have used the definition from the Federated Society of Coating Technology's Coatings Encyclopedic (since AIM rules don't have a definition), which states that these coatings include arts and crafts, and automotive refinish coatings. These products should be easier to distinguish, however, as they are clearly called out as non-assessed products on the list below. The fee should not be assessed for these coatings.

Assessed Products (maximum container size of 5 gallons)

- Interior and exterior architectural paints: latex, acrylic, water-based, alkyd, oil-based, enamel (including textured coatings)
- Deck coatings, floor paints (including elastomeric)
- Primers, sealers, undercoaters
- Stains
- Shellacs, lacquers, varnishes, urethanes (single component)
- Waterproofing concrete/masonry/wood sealers and repellents (not tar or bitumen-based)
- Metal coatings, rust preventatives
- Field and lawn paints

Non-Assessed Products (regardless of container size)

- Paint thinners, mineral spirits, solvents
- Aerosol paints (spray cans)
- Auto and marine paints
- Art and craft paints
- Caulking compounds, epoxies, glues, adhesives
- Paint additives, colorants, tints, resins
- Wood preservatives (containing pesticides)
- Roof patch and repair
- Asphalt, tar and bitumen-based products
- 2-component coatings
- Deck cleaners
- Traffic and road marking paints
- Industrial Maintenance (IM) coatings
- Original Equipment Manufacturer (OEM) (shop application) paints and finishes



pointcare Drywall Primer-Surfacers

June 2012

Purpose

The purpose of this notice is to clarify that "Drywall Primer-Surfacers" are included in the PaintCare program. As part of the program, manufacturers of these products must register with PaintCare and collect and remit the Assessment ("PaintCare Fee") as with other architectural paints in states with active paint stewardship programs.

Background

In order to assist companies with determining what coatings were architectural coatings subject to the PaintCare Fee and what coatings were not, PaintCare developed a factsheet detailing what factors should be taken into consideration when making these determinations. In addition, the factsheet listed examples of PaintCare products and examples of non-PaintCare products (products that should not be assessed the fee). PaintCare, however, relies on individual manufacturers to determine what products are part of the program and what products are not, depending on their specific product lines. In some cases, PaintCare helps with this determination based on individual calls with manufacturers. In the case of Drywall Primer-Surfacers, based on these calls, it has come to our attention that some manufacturers were assessing the fee believing they were program products and some were not assessing the fee believing that they were non-program products. It appears that confusion arose when trying to distinguish drywall primer from drywall compound.

In order to ensure that all manufacturers are on a level playing field and the PaintCare Fee is indeed placed on all products subject to the assessment, PaintCare herein clarifies that Drywall Primer-Surfacer is considered a PaintCare product and the PaintCare Fee must be assessed and remitted by all manufacturers of Drywall Primer-Surfacers. The reason for including this category under the architectural coatings that are subject to the program is as follows:

- The Drywall Primer-Surfacer products are primers. Primers are considered architectural coatings.
- MSDS sheets, either in their title and or elsewhere in the product description, for these products indicate that they are paint or primers.
- MSDS sheets indicate that they contain some type of binder or resin.
- Marketing information published by manufacturers for their own products indicate that they are vapor barriers or coatings.

- Information published by manufacturers for their own products indicate that they are vinyl, acrylic, and/or latex-based.
- Competitors have reported that they make and sell equivalent products that are not excluded by PaintCare.
- Consumers with leftover/unwanted Drywall Primer-Surfacers may bring them to a PaintCare collection site for proper recycling/disposal.

Action

Starting August 1, 2012, manufacturers of "Drywall Primer-Surfacers" need to ensure that these products are registered with PaintCare and add the PaintCare Fee to the wholesale price of these products to all distributors and retailers. Manufacturers are not required to pay the fee on past sales because the fees were not charged to distributors, retailers, or consumers.

More Information

For more information about the PaintCare program and the responsibilities of manufacturers, please visit PaintCare.org or contact:

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PaintCare Board of Directors

May 2021

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(one seat is vacant)



PaintCare Drop-Off Sites in Oregon Page 1 of 7

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City	Site Name	Address	Туре
BAKER COUNT	ΓY		
Baker City	Millers Home Center	3815 Pocahontas Rd	Retail
Baker City	Thatchers Ace Hardware	2200 Resort St	Retail
BENTON COUN	ITY		
Corvallis	Habitat ReStore Benton	4840 SW Philomath Blvd	Reuse Store
Corvallis	Sherwin-Williams	2495 NW 9th St	Retail
Corvallis	Miller Paint	1405 NW 9th St	Retail
CLACKAMAS (COUNTY		
Estacada	Estacada True Value	310 S Main St	Retail
Oregon City	Metro South HHWF	2001 Washington St	HHW Facility
Clackamas	Miller Paint	10210 SE Hwy 212	Retail
Lake Oswego	Miller Paint	544 N State St	Retail
Welches	Welches Mtn Building Supply	67250 E Hwy 26	Retail
Clackamas	Sherwin-Williams	11475 SE 82nd Ave	Retail
Milwaukie	Sherwin-Williams	18090 SE McLoughlin Blvd	Retail
Lake Oswego	Sherwin-Williams	15659 Boones Ferry Rd	Retail
Canby	Habitat ReStore North Willamette Valley	411 S Redwood St	Reuse Store
West Linn	Parkrose Hardware	1855 Blankenship Rd	Retail
Clackamas	ACTEnviro Transfer Station	13600 SE Ambler Rd	Environmental Services
CLATSOP COU	INTY		
Astoria	City Lumber	2142 Commercial St	Retail
Gearhart	Sherwin-Williams	3527 Hwy 101 N	Retail
COLUMBIA CO	UNTY		
Saint Helens	Waste Connections	1601 Railroad Ave	Transfer Station
Vernonia	Vernonia Hardware & Supply	1026 Bridge St	Retail
Saint Helens	Habitat ReStore Columbia County	164 Little St	Reuse Store
COOS COUNTY	1		
Coos Bay	Beaver Hill Disposal	55722 Hwy 101	Transfer Station
Coquille	Coquille Supply	10054 Hwy 42	Retail
Coos Bay	Habitat ReStore Coos Bay	776 S 2nd St	Reuse Store
CROOK COUN	тү		
Prineville	Crook County HHW & Landfill	110 SW Landfill Rd	Transfer Station
Prineville	Parr Lumber	601 N Main St	Retail
Prineville	Habitat Restore	1427 NW Murphy Ct	Reuse Store
CURRY COUNT	ΓΥ		
Gold Beach	Gold Beach Lumber	28680 Hunter Creek Loop	Retail
Brookings	Gold Beach Lumber	16016 Hwy 101 S	Retail

PaintCare Drop-Off Sites in Oregon Page 2 of 7

		Page 2 01 7		
City	Site Name	Address	Туре	
Port Orford	Gold Beach Lumber	1935 Oregon St	Retail	
Brookings	Habitat Restore	616 Memory Ln	Reuse Store	
Brookings	Cascade Home Center	711 Chetco Ave	Retail	
DESCHUTES O	COUNTY			
Bend	Habitat ReStore Bend Area	224 NE Thurston Ave	Reuse Store	
Bend	Knott Landfill HHW	61050 SE 27th St	HHW Facility	
La Pine	La Pine Ace Hardware	51615 Huntington Rd	Retail	
Sisters	Luttons Ace Hardware	373 E Hood Ave	Retail	
Redmond	Sherwin-Williams	2835 SW 17th PI	Retail	
Bend	Rodda Paint	63007 Layton Ave	Retail	
Bend	Sherwin-Williams	20515 Cooley Rd	Retail	
Bend	Sherwin-Williams	125 NE Franklin Ave	Retail	
Bend	Denfeld Paints	2121 NE Division St	Retail	
Redmond	Denfeld Paints	641 NW Fir Ave	Retail	
Bend	PPG Paints	955 SE Wilson Ave	Retail	
La Pine	Habitat ReStore La Pine Sunriver	52684 Hwy 97	Reuse Store	
Sisters	Habitat ReStore Sisters	254 West Adams Ave	Reuse Store	
Bend	Knott Landfill	61050 SE 27th St	Transfer Station	
Bend	Sherwin-Williams	61137 S Hwy 97	Retail	
DOUGLAS CO	UNTY			
Roseburg	Heartwood Resources	3495 Old Hwy 99 S	Reuse Store	
Roseburg	Sherwin-Williams	287 NW Garden Valley Blvd	Retail	
Reedsport	Kel Cee Ace Hardware	1350 Hwy 101 S	Retail	
Roseburg	Colorcraft Paint	2646 NE Diamond Lake Blvd	Retail	
Myrtle Creek	Dels True Value Building Supply	102 S Old Pacific Hwy	Retail	
GRANT COUNTY				
John Day	John Day True Value	161 E Main St	Retail	
HARNEY COU	NTY			
Burns	Parr Lumber	1 S Broadway Ave	Retail	
HOOD RIVER COUNTY				
Hood River	Swell City Hometown Paint	1737 W Cascade Ave	Retail	
Hood River	Hood River Supply	1945 12th St	Retail	
Odell	Hood River Supply	3831 Eagle Loop	Retail	
JACKSON COUNTY				
Medford	Drakes Paint & Supply	2929 N Pacific Hwy	Retail	
Medford	Sherwin-Williams	2560 Crater Lake Hwy	Retail	
Ashland	Miller Paint	2205 Ashland St	Retail	
Medford	Miller Paint	803 S Central Ave	Retail	
Medford	Parr Lumber	1231 Disk Dr	Retail	

PaintCare Drop-Off Sites in Oregon Page 3 of 7

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City	Site Name	Address	Туре
Medford	Habitat Restore	2233 S Pacific Hwy	Reuse Store
Medford	Rodda Paint	1211 Court St	Retail
Medford	PPG Paints	2720 Crater Lake Hwy	Retail
Medford	Sherwin-Williams	1361 Center Dr	Retail
Ashland	Sherwin-Williams	2220 Ashland St	Retail
JEFFERSON (COUNTY		
Madras	Madras Paint & Glass	1076 SW Hwy 97	Retail
Warm Springs	Warm Springs Transfer Station	6100 Dry Creek Trail Rd	Transfer Station
JOSEPHINE C	OUNTY		
Grants Pass	PPG Paints	310 NE Beacon St	Retail
Grants Pass	Sherwin-Williams	1072 Rogue River Hwy	Retail
Grants Pass	Diamond Home Improvement	1881 NE 7th St	Retail
Grants Pass	Miller Paint	1620 D Allen Creek Rd	Retail
Grants Pass	Rodda Paint	409 NE F St	Retail
KLAMATH CO	DUNTY		
Klamath Falls	Sherwin-Williams	4525 S 6th St	Retail
Klamath Falls	Diamond Home Improvement	2380 S 6th St	Retail
LAKE COUNT	Υ		
Fort Rock	Rockhorse Park	74543 Oregon 31	Retail
Lakeview	Thomas Creek Rd Landfill	23980 Thomas Creek Rd	Transfer Station
LANE COUNT	Υ		
Cottage Grove	Cascade Home Center	40 S 5th St	Retail
Eugene	Forrest Paint	990 McKinley St	Retail
Eugene	Jerrys Home Improvement	2600 Hwy 99 N	Retail
Springfield	Jerrys Home Improvement	2525 Olympic St	Retail
Eugene	Lane County HHW	3100 E 17th Ave	HHW Facility
Eugene	Sherwin-Williams	1054 Green Acres Rd	Retail
Eugene	Tommys Paint Pot	1000A Conger St	Retail
Creswell	Cascade Home Center	104 S Mill St	Retail
Eugene	Miller Paint	3520 W 11th Ave	Retail
Eugene	Sherwin-Williams	3390 W 11th Ave	Retail
Springfield	Sherwin-Williams	1520 N 18th St	Retail
Eugene	PPG Paints	1830 W 7th Ave	Retail
Eugene	Sherwin-Williams	2866 Willamette St	Retail
Florence	Habitat ReStore Florence	2016 Hwy 101	Reuse Store
Eugene	Habitat ReStore Springfield Eugene	1210 Oak Patch Rd	Reuse Store
Eugene	Lane County Transfer Station	3100 E 17th Ave	Transfer Station
Springfield	Parr Lumber	1291 South A St	Retail
Springfield	Sherwin-Williams	3306 Gateway St	Retail
		•	

PaintCare Drop-Off Sites in Oregon Page 4 of 7

City	Site Name	Address	Туре
LINCOLN COU	INTY		
Toledo	Dahl Sanitary Service	5441 W Hwy 20	Transfer Station
Waldport	Dahl Sanitary Service	235 SW Dahl Ave	Transfer Station
Lincoln City	Lincoln Sanitary Service	1726 SE Hwy 101	Transfer Station
Lincoln City	Schooner Creek Transfer Station	367 S Anderson Creek Rd	Transfer Station
Newport	Thompsons Sanitary Service	7450 NE Avery St	Transfer Station
Newport	Sherwin-Williams	121 NE Harney St	Retail
Lincoln City	Habitat ReStore Lincoln City	2150 SE Hwy 101	Reuse Store
Newport	Habitat ReStore Newport	134 E Olive St	Reuse Store
LINN COUNTY			
Albany	Habitat ReStore Albany	1225 SE 6th Ave	Reuse Store
Albany	Sherwin-Williams	2945 SE Santiam Hwy	Retail
Sweet Home	Hoys True Value	3041 Main St	Retail
Lebanon	Habitat ReStore Lebanon	566 Main St	Reuse Store
Albany	Miller Paint	1350 Pacific Blvd	Retail
Albany	Parr Lumber	415 1st Ave E	Retail
MALHEUR CO	UNTY		
Ontario	Kinney Bros & Keele True Value	460 SW 4th Ave	Retail
Ontario	Sherwin-Williams	1289 SE 1st Ave	Retail
MARION COU	NTY		
Woodburn	North Marion Recycling	17827 Whitney Ln NE	Transfer Station
Woodburn	Habitat ReStore North Willamette	245 Young St	Reuse Store
Salem	Sherwin-Williams	1805 Lancaster Dr NE	Retail
Salem	Sherwin-Williams	4596 Commercial St SE	Retail
Keizer	Sherwin-Williams	4669 River Rd N	Retail
Salem	Habitat ReStore Mid Willamette Valley	1249 13th St SE	Reuse Store
Salem	Rodda Paint	3589 Fairview Industrial Dr SE	Retail
Salem	Tommys Paint Pot	980 Lancaster Dr NE	Retail
Salem	Miller Paint	390 Lancaster Dr NE	Retail
Salem	Parr Lumber	4050 Salem Industrial Dr NE	Retail
Salem	Marion County HHWF	3250 Deer Park Dr SE	HHW Facility
Salem	Rodda Paint	2229 Lancaster Dr NE	Retail
MORROW COL			
Boardman	Morrow County North Transfer Station	69900 Frontage Ln	Transfer Station
Lexington	Morrow County South Transfer Station	57185 Hwy 74	Transfer Station
MULTNOMAH			
Portland	Dicks Color Center	909 SE Salmon St	Retail
Portland	Metro Central HHWF	6161 NW 61st Ave	HHW Facility
Gresham	Miller Paint	1831 E Powell Blvd	Retail

PaintCare Drop-Off Sites in Oregon Page 5 of 7

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City	Site Name	Address	Туре	
Portland	Parkrose Hardware	Retail		
Portland	Habitat ReStore Portland	10625 NE Sandy Blvd 10445 SE Cherry Blossom Dr	Reuse Store	
Portland	Powell Paint Center	5205 SE Powell Blvd	Retail	
Portland	Rodda Paint	321 SE Taylor St	Retail	
Portland	Sherwin-Williams	2246 NW Roosevelt St	Retail	
Portland	A-Boy Supply	7365 SW Barbur Blvd	Retail	
Gresham	Sherwin-Williams	1740 E Powell Blvd	Retail	
Portland	Miller Paint	10114 SE Division St	Retail	
Portland	Miller Paint	8073 SE 17th Ave	Retail	
Portland	Miller Paint	317 SE Grand Ave	Retail	
Happy Valley	Rodda Paint	10309 SE 82nd Ave	Retail	
Portland	Rodda Paint	10120 SW Park Way	Retail	
Portland	Sherwin-Williams	9745 SE Division St	Retail	
Portland	Sherwin-Williams	30 NE Broadway St	Retail	
Portland	Sherwin-Williams	5128 SE Woodstock Blvd	Retail	
Gresham	Habitat ReStore Gresham	610 NE 181st Ave	Reuse Store	
Portland	Metro Latex Paint Recycling	4825 N Basin Ave	Paint Recycler	
TILLAMOOK C	OUNTY			
Tillamook	Tillamook County HHW	1315 Ekloff Rd	HHW Facility	
Pacific City	Pacific City True Value	34995 River Ave	Retail	
Manzanita	Manzanita Transfer Station	34995 Necarney City Rd	Transfer Station	
UMATILLA CO	UNTY			
Pendleton	Sherwin-Williams	115 SE Emigrant Ave	Retail	
Hermiston	Smittys Ace Hardware	1845 N 1st St	Retail	
Hermiston	Hermiston Sherwin-Williams 1390 N 1st St Retail			
UNION COUNT	ΓY			
La Grande	Thatchers Ace Hardware	2212 Island Ave	Retail	
La Grande	La Grande Paint & Glass	601 Adams Ave	Retail	
Elgin	Elgin Transfer Station	75718 Hemlock St	Transfer Station	
La Grande	Millers Home Center	3109 May Ln	Retail	
WALLOWA CO	DUNTY			
Enterprise	Wallowa County Ace Hardware	101 W North St	Retail	
WASCO COUN	ITY			
The Dalles	Sawyers True Value	500 E 3rd St	Retail	
The Dalles	Sherwin-Williams	521 Mount Hood St	Retail	
The Dalles	Habitat ReStore Columbia Gorge	1001 W 6th St	Reuse Store	
WASHINGTON	COUNTY			
Portland	Miller Paint	1040 NW Murray Rd	Retail	
Portland	Miller Paint	8703 SW Beaverton Hillsdale Hwy	Retail	

PaintCare Drop-Off Sites in Oregon Page 6 of 7

City	Site Name	Address	Type
Aloha	Suburban Ace Hardware	3470 SW 185th Ave	Retail
Tualatin	Sherwin-Williams	19390 SW 90th Ct	Retail
Beaverton	Habitat ReStore Washington County	13475 SW Millikan Way	Reuse Store
Beaverton	Rodda Paint	8614 SW Hall Blvd	Retail
Beaverton	Sherwin-Williams	12480 SW Center St	Retail
Hillsboro	Miller Paint	646 SW Oak St	Retail
Hillsboro	Parr Lumber	21700 NW Wagon Way	Retail
Hillsboro	Sherwin-Williams	348 SE 10th Ave	Retail
Portland	Sherwin-Williams	13555 NW Cornell Rd	Retail
Forest Grove	Habitat ReStore West Tuality	3731 Pacific Ave	Reuse Store
Sherwood	Sherwin-Williams 20673 SW Roy Rogers Rd		Retail
WHEELER CO	UNTY		
Fossil	Fossil Transfer Station	17487 Black Butte Rd	Transfer Station
Mitchell	Mitchell Transfer Station	Mile Post 24.5 Hwy 207	Transfer Station
Spray	Spray Transfer Station	Kahler Basin Rd	Transfer Station
YAMHILL COU	INTY		
McMinnville	Habitat ReStore McMinnville	1040 SE 1st St	Reuse Store
McMinnville	Sherwin-Williams	570 NE Hwy 99 W	Retail
Newberg	Parr Lumber	200 N Eliott Rd	Retail

2508 Portland Rd

Retail

Newberg

Sherwin-Williams





Drop-Off Site Guidelines

This document contains detailed information of PaintCare's program guidelines and operations procedures. In combination with the state-specific guidelines, this comprehensive document can be used for self-training yourself and your staff without PaintCare staff. The training slides that proceeds this document summarizes the most important information of this Drop-Off Site Guidelines document in a concise manner. The training slides are used during training by PaintCare staff and can be used as a supplement for self-training.

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Section 1. Training and Safety

Training

For the safety of the program and your staff, all employees handling PaintCare products must receive training in product identification, acceptance, handling, packaging, inspection, and emergency response procedures before collecting PaintCare products or engaging in any PaintCare program activities.

Training helps ensure that employees conduct PaintCare products collection activities in a safe manner that protects workers and the environment.

Ensure that drop-off site employees are equipped for and understand hazards associated with PaintCare products.

Maintain training plans and records for each employee. Record staff training using the form included in the PaintCare training binder.

Safety

Store personal protective equipment (PPE) and spill response equipment in an accessible location adjacent to the collection bins. Ensure those materials are protected from the weather.

The drop-off site must be equipped with appropriate emergency response equipment including a fire extinguisher, spill kit and PPE. Monthly inspections of equipment are recommended.

PaintCare products collection activities need to follow general safety practices including proper lifting techniques.

Post emergency procedures and emergency contact numbers including police, fire department and emergency services by a phone — in close proximity to the drop-off site area, if possible.

If applicable, develop and maintain an emergency action plan as required by OSHA.

If required by federal, state or local law, familiarize police, fire departments, and emergency response teams with the layout of your facility, properties of PaintCare product(s) handled at your facility, and evacuation routes.

For your convenience, a form for recording emergency contacts is included in the PaintCare binder.

Section 2. General Guidelines

PaintCare Provides Your Site

- Operations binder with recordkeeping forms/logs
- Signage identifying your site as a PaintCare drop-off site
- Educational print materials for the public

PaintCare's Hauler Provides Your Site

- Paint collection bins
- Labels and/or markings for paint collection bins

General Guidelines for Drop-Off Sites

Each PaintCare drop-off site has unique logistical and operational considerations. Each drop-off site must make its own decisions and use its best judgment to operate in the safest manner possible in accordance with applicable law. To ensure the highest standards of safety for you and your staff, drop-off sites must:

- Have appropriate signage that informs the public of the hours of operation
- Accept PaintCare products from participants during your regular advertised or posted operating hours
- Display PaintCare signage to identify you as a drop-off site signage should be posted in a highly visible area, at the entrance of your site
- Assist and supervise participant when they come to drop off PaintCare products. Drop-off site staff should greet participants and must verify eligibility of the participant and their leftover paint products as PaintCare products (see Section 5 for a description of PaintCare products)
- IMPORTANT: Never allow a participant to open a PaintCare product container
- Have adequate space, staffing, and training to collect and store PaintCare products
- Provide a secure space for empty and full collection bins
- Except for PaintCare products that you choose to manage on-site (e.g., via direct reuse), place all PaintCare products immediately in collection bins approved for use by PaintCare and provided by its contractors
- Pack only PaintCare products into collection bins
- Schedule shipments of PaintCare products from your drop-off site
- Maintain all records relating to the program (see Section 9)
- Train staff to be familiar with the requirements and practices of this guide
- Follow state-specific guidelines (located in this binder, following the cover page)

Section 3. Collection Bins and Storage Area

Storage Area and Collection Bin Placement

Establish a dedicated storage area for collection bins and PaintCare products.

Place collection bins on an impermeable surface (e.g., sealed wood floor) at all times.

Place collection bins away from ignition sources, storm drains and floor drains.

Ensure there is adequate ventilation if stored indoors.

Protect collection bins from precipitation and temperature extremes. If stored outdoors, keep collection bins under cover (to prevent exposure to precipitation) and move indoors at times to protect against temperature extremes. If you store collection bins outdoors, you may need approval from your local fire or hazardous materials oversight agency.

Comply with any local fire codes or other regulations that might pertain to your storage of collection bins at your site.

Maintain enough space around collection bins to inspect for leakage and emergency access.

Use good housekeeping standards; keep paint storage areas clean and orderly.

Setting Up, Packing and Maintaining Collection Bins

Collection bins must be set up, used, and closed according to the manufacturer's closure instructions. PaintCare's haulers should set up the collection bins that they provide, unless otherwise requested by the drop-off site staff.

Ensure cardboard bins have liners. The liners provide secondary containment to contain liquids in the event a can leaks while in storage or transit. Reusable plastic bins that are leak-proof by design don't need liners. PaintCare's haulers are responsible for including secondary containment with all collection bins they provide to the drop-off site staff.

Collection bins must be structurally sound. If you see any evidence of damage that may cause a leak or spill, notify PaintCare immediately.

Mark the collection bin with the date the first PaintCare product is placed in it.

Place paint containers in bins immediately. Keep collection bins closed except when adding PaintCare products.

Pack 5-gallon buckets on the bottom layer of the collection bins for stability.

Pack all PaintCare products (cans, buckets) upright and as tight as possible in the collection bins to protect contents from shifting and leaking in transit.

Do not open containers to verify product.

Do not overfill collection bins; allow enough space for a lid to fit securely.

Do not take PaintCare product out of the bin.

Security

The drop-off site and collection bin storage area must be secured and locked when closed or not attended.

Only drop-off site staff should have access to the collection bins and storage area until the collection bins are ready for pick-up by PaintCare's hauler. Never allow "self-serve," public access to the collection bins.

Section 4. Accepting PaintCare Products

What are PaintCare Products

PaintCare drop-off sites should accept only PaintCare products (architectural paint products) for management under the PaintCare program.

Listed below are the primary examples of architectural paint products accepted by the PaintCare program and paint or paint-related products not accepted by the PaintCare program.

Generally, PaintCare products include latex and oil-based house paint, stains, and clear coatings (varnish, shellac, etc.). The program excludes anything that is:

- in an aerosol spray can
- intended and labeled "for industrial use only"
- mostly used in the manufacture of equipment
- on the list of specifically excluded products for some other reason

PaintCare products are classified as either latex (water-based) or oil-based (alkyd) and the classification is important in order to decide how the product should be handled and processed. Knowing how to tell the difference between latex and oil-based products is also important in determining which types of businesses/organizations can use the PaintCare program (if your site accepts paint from this audience).

PaintCare Products and Non-PaintCare Products

Acceptable products (PaintCare products)

- Interior and exterior paints: latex, acrylic, water-based, alkyd, oil-based, enamel (including textured coatings)
- Deck coatings and floor paints (including elastomeric)
- Primers, sealers, undercoaters
- Stains
- Shellacs, lacguers, varnishes, urethanes (single component)
- Waterproofing concrete/masonry/wood sealers and repellents (not tar or bitumen-based)
- Metal coatings, rust preventatives
- Field and lawn paints

Unacceptable products (Non-PaintCare products)

- Paint thinner, mineral spirits, solvents
- Aerosol paints (spray cans)
- Auto and marine paints
- Art and craft paints
- Caulking compounds, epoxies, glues, adhesives
- Paint additives, colorants, tints, resins
- Wood preservatives (containing pesticides)
- Roof patch and repair
- Asphalt, tar, and bitumen-based products
- 2-component coatings
- Deck cleaners

- Traffic and road marking paints
- Industrial Maintenance (IM) coatings
- Original Equipment Manufacturer (OEM) (shop application) paints and finishes

For more information, please see www.paintcare.org/products-we-accept.

If non-PaintCare Products end up in a drop-off site's bin, such products will not be returned to the drop-off site and will be managed by PaintCare's hauler. Haulers identify Non-PaintCare Products and report all instances to PaintCare. PaintCare staff will notify the site of any contamination in the bins. If the problem persists, additional training may be provided.

Who Can Drop Off PaintCare Products

The program accepts PaintCare products from the following:

Households. Households may drop off any volume of PaintCare product, subject to the volume limit set by the site.

Businesses/Organizations. Non-households may also drop off any volume of latex PaintCare product, subject to the volume limit set by the site. Non-households may only drop off oil-based PaintCare products if they comply with federal and state hazardous waste generator rules that, among other criteria, require that the business/organization (1) generates no more than 100 kilograms (about 25 gallons or 220 pounds) of hazardous waste per calendar month, and (2) does not accumulate more than 1,000 kg of hazardous waste at any time. Painting contractors and commercial property owners typically meet these criteria. For more information about these criteria, please see: http://www.paintcare.org/vsgg

How to Know If a Business/Organization Qualifies

Each business or organization is responsible for determining its own generator status under applicable law.

When a business/organization has oil-based PaintCare product to drop off at your site, it must sign the Paint Drop-Off Log included in this binder to verify that it qualifies to use the program for oil-based paint. The log includes an explanation of the requirements. (If a business/organization has only latex paint, it does not need to sign the log.)

Once a business/organization signs the Paint Drop-Off Log, you may accept oil-based paint from that business/organization to the extent permissible under applicable law. Paint Drop-Off Logs may be reviewed by PaintCare or government agencies and compared with a list of registered hazardous waste generators to verify that only qualified businesses/organizations are using the program for their oil-based paint.

Acceptable Containers vs. Unacceptable Containers

Before accepting products from participants for management under the PaintCare program, drop-off site staff must (1) check the condition of the container for acceptance in the program, and (2) check the product label to verify that it contains a PaintCare product.

Acceptable

- The PaintCare product must be in its original container*
- The container is labeled as containing one of the designated PaintCare products listed below*
- The container must be in good condition and not leaking*
- The container must be 5 gallons in size or smaller
- The container contains dry latex paint

Not Acceptable

- The container is not original (e.g., paint was transferred into a jar)*
- The container does not have an original label*
- The container is leaking or has no lid*
- The container is larger than 5 gallons
- The container is empty

*Drop-off sites permitted to accept household hazardous waste may accept unlabeled and leaking containers by following the procedures described below.

Unlabeled and Leaking Containers

A drop-off site permitted to accept household hazardous waste may, at its discretion, choose to accept unlabeled and/or leaking containers if it follows the protocols below and otherwise complies with all applicable laws:

Unlabeled Containers

A drop-off site may accept containers that do not have an original label if a staff person appropriately trained in identifying unknown wastes (1) identifies the material in the container as a PaintCare product, and (2) applies a label identifying the contents to the container before placing it in a collection bin.

Leaking Containers

A drop-off site may accept a leaking container or a container with no lid if an appropriately trained drop-off site staff person (1) verifies that the container contains a PaintCare product, (2) places the contents of the leaking/open container into an appropriate substitute container (which can include bulking such PaintCare products into 55-gallon drums), and (3) applies an appropriate label to the substitute container.

Refusing an Unacceptable Product or Container

Do not accept non-PaintCare products from any participant unless they are accepted as part of normal site operations and are not placed in PaintCare collection bins. Do not accept into the PaintCare program any PaintCare products in unacceptable containers unless your site is permitted to manage household hazardous waste as described on the previous page.

When refusing a PaintCare product, drop-off site staff must explain why the PaintCare product cannot be accepted (e.g., material is not part of the program, cannot accept material from non-exempt generator). If you have a participant with products that your location cannot manage, refer the participant to their local

hazardous waste disposal program, garbage hauler, environmental health agency, or public works department. Local contact information is provided following the cover page of the binder.

Section 5. Limit per Participant

How to Handle Storage Limitations

While the PaintCare program intends to collect as much PaintCare product as possible, we recognize that your drop-off site may have storage limitations. PaintCare drop-off sites, in agreement with PaintCare, may limit the amount of PaintCare products they accept per participant.

If your collection bins are completely full, inform the participant that you are temporarily unable to accept PaintCare products and redirect them to the nearest alternative PaintCare drop-off site (refer to the site locator at www.paintcare.org or contact PaintCare hotline at 855-724-6809) or ask them to come back at a later date. Contact the PaintCare hauler immediately to have your collection bins picked up and replaced.

If you have a participant with a significant amount of PaintCare products that your location cannot manage, ask the participant to contact PaintCare directly for additional assistance. We may direct the participant to another PaintCare drop-off site that can manage the large load or offer a direct pickup.

Large Volume Pickups (LVP)

PaintCare offers a free pick-up service to painting contractors, property managers, households and others with a large volume of leftover PaintCare products. Typically, a minimum of 200 gallons (by container size) is required to qualify for the LVP service.

To refer a participant to the LVP service:

- Provide the participant an LVP fact sheet
- Ask the participant to request a pick-up using the online LVP form
- The LVP fact sheet and online form are available at www.paintcare.org (select the "Large Volume Pickup" button on the homepage)
- For additional questions, refer the participant to PaintCare for assistance

Section 6. Working with Haulers

PaintCare contracts with haulers for the delivery of supplies, delivery of empty collection bins, and pick-up of full collection bins.

Scheduling the Hauler to Pick Up Collection Bins

When you anticipate your collection bins will be full within your site's pick-up timeframe (generally 5 business days in urban areas, 10 business days in rural areas), call your hauler to schedule a pickup, or use their online order system if they have one. The name and contact information of your hauler is provided at the front of your training binder.

When establishing an appointment for pick-up, please indicate:

- Your site is a PaintCare drop-off site
- Name of drop-off site and address
- Your name
- Your phone number
- Number of full collection bins to be picked up
- Number of empty collection bins needed for replacement

Preparing Collection Bins for Pickup

On the scheduled pickup day, collection bins and your loading area must be readily accessible to the hauler for guick and efficient loading.

- Identify which bins are full and ready for pickup
- Make sure the path between your bins and the hauler's vehicle is clear and at least 4 feet wide to accommodate movement of bins

The hauler will bring the necessary shipping documents and labels for the collection bins. The hauler is responsible for labeling, loading and off-loading collection bins, and will provide a copy of the shipping documents to the drop-off site. Sign and keep a copy of the shipping documents for your records.

Section 7. Spill Response

Spills

The information in this section will assist with spills from damaged or leaking program containers. It is important that all drop-off site staff understand corrective actions to minimize exposure to people and the environment.

Collection bins must be kept in a clean, accessible area. Clean up any spill or release of PaintCare product immediately and place spill residue in a sealed container, label it and place sealed container in a collection bin. Contact the hauler or PaintCare to replenish spill kit materials as needed.

Reporting

Report spills as required by law, summarized in the state-specific guidelines at the front of this binder. Contact PaintCare within 24 hours of making such a report.

Prominently post emergency contact numbers including police, fire department, and emergency services.

Spill Response Procedures

Always follow all applicable spill response procedures set forth in your operating permit or as otherwise required by applicable law.

If a spill is small enough to be managed by drop-off site staff, follow these steps:

- Isolate the area and restrict access to the spill
- Ensure personal safety, put on protective gear (glasses and gloves) provided in the spill kit
- Stop the movement of paint by placing the leaking container upright or in a position where the least amount will spill, and place leaking container in plastic bags provided in spill kit, or into the spill kit container
- Contain the spill by placing absorbent pads or granular absorbent around and on the spill if outdoors, place barriers around storm drains to prevent a release to the environment
- Collect the contaminated absorbent material and place it in plastic bag(s) or spill kit container, along
 with the leaking container and contaminated PPE, seal the bag(s) and place in the collection bin
- Remove any clothing that may be contaminated, wash thoroughly to remove spilled material from your hands or body
- Replace any used spill control supplies
- Document the date, location, and amount and type of material spilled

Section 8. Inspections and Records

Inspections and Record Keeping

Drop-off site staff are responsible for regularly inspecting collection bins and spill kits to ensure that such materials are in proper working order, include any necessary labeling, etc. Please report any damaged materials or other problems to PaintCare immediately so PaintCare may arrange for prompt replacement or repair.

Maintain the following records for a minimum of 3 years:

- Internal and external inspection records
- Paint Drop-Off Logs (provided in PaintCare training binder)
- Direct Reuse and Reprocessed Paint Waivers (provided in PaintCare training binder)
- Employee training records (provided in PaintCare training binder) discussed in Section 1
- Bills of lading and/or other documentation required by applicable law for outgoing shipments of PaintCare products

Section 9. Direct Reuse and Paint Reprocessing

Direct reuse is an additional service permitted for certain site types. These guidelines only apply to sites with a contract with PaintCare to engage in direct reuse. Paint retailers are not direct reuse sites.

Requirements for Direct Reuse

PaintCare encourages reuse of leftover paint through direct reuse (also known as a "paint exchange" or "swap shop"). Reuse sites return good quality unused paint to the local community at low or no cost.

When selecting products to place in the direct reuse area, products must be in their original container, have an original label, and be in good physical and aesthetic condition. Contents must be liquid and relatively new. The container must be closed securely before placing it in the reuse storage area. Containers must never be opened by participants at the drop-off site. Direct reuse products must be displayed by drop-off site staff in a storage area separate from the PaintCare collection bins.

Requirements for Paint Reprocessing

PaintCare also encourages on-site latex paint reprocessing. On average, 30-60% of latex paint brought to the site is reprocessed back into usable paint available for return to the community. Containers of reprocessed paint offered to the public at a drop-off site must not display any unauthorized third-party branding; generally new containers are used to pack reprocessed paint.

A household hazardous waste facility permitted to conduct paint reprocessing must have and follow its own procedures for sorting and reprocessing paint. At a minimum, these procedures will include:

- Open each container to visually inspect the contents
- Determine if the contents are latex, oil-based, or other paint
- Determine if the condition of the paint is suitable for recycling (e.g., not moldy, rusty, etc.)
- Sort containers according to type, quality, and color

For containers of products suitable for paint reprocessing:

- Bulk contents into larger container (e.g. drum) for mixing
- Mix paint until homogenous
- Repackage paint into 5-gallon or smaller containers
- Label as reprocessed paint

For containers of products unsuitable for reprocessing, either:

- Close container and pack in a collection bin (must be completely resealed and not leaking)
- Sort and bulk the contents into a drum

Participant Waiver

Participants taking paint from a drop-off site must sign the Direct Reuse and Reprocessed Paint Waiver log included in the training binder (or an approved equivalent thereof) explaining that the paint is taken "as-is" with no guarantee of quality or contents. The participant must read, complete, and sign the form and the staff must verify what has been taken by the participant. The staff must record on the log the volume taken by each participant and the total volume.

Paint Drop-Off Log (for businesses and organizations)

Eligibility: A business or organization may use the PaintCare program to manage program-eligible hazardous waste products (e.g., unwanted oil-based paint, varnishes, solvents) only if it provides the information below and certifies that all hazardous waste it provides to the PaintCare program qualifies as exempt under federal (40 CFR § 262.14) and analogous state/local hazardous waste generator rules for very small quantity generators. Among other criteria, each business/organization responsible for generating waste at a site must, at that site, (1) generate no more than 100 kilograms (about 25 gallons or 220 pounds) of hazardous waste per calendar month, (2) generate no more than 1 kilogram (about 2.2 pounds) of acute hazardous waste per calendar month, and (3) accumulate no more than 1,000 kilograms of hazardous waste at any given time.

Because generator status can vary from month to month, your organization must sign and date this log sheet each time that it seeks to manage hazardous waste through the PaintCare program.

Certification Statement: By signing this document, I certify that all hazardous waste being provided to the PaintCare program qualifies as exempt waste under applicable federal and state/local laws. My organization releases and holds harmless the entity accepting this waste, as well as PaintCare Inc., its sole member and related companies, and their agents, employees, member companies, officers, directors, successors, and assigns from any liability, claim, injury, losses or damages arising from my organization's provision of any materials to the PaintCare program.

[This log sheet may be provided to government agencies upon their request.]

	Oil-Based Paint	Name of	Address of	Name of Person		Phone
Date	Gallons	Business/Organization	Business/ Organization	Dropping-Off Paint	Signature	Number

Training Record for Drop-Off Site Staff

Training for Drop-Off Site personnel is based on the PaintCare Drop-Off Site Guidelines and other materials provided to Drop-Off Sites as part of their training requirement. Training includes information on the following:

- PaintCare Drop-OffSites
- Accepting Program Products
- What is and is not acceptable
- Program operations

- Working with Haulers
- Inspections and records
- Training and safety
- Spill response

		Trainer
Date	Trainee Name and Signature	Initials

PAINTCARE PROGRAM: DIRECT REUSE AND REPROCESSED PAINT WAIVER

By signing below, I waive, release and hold harmless the Drop-Off Site, PaintCare Inc., PaintCare Inc.'s sole member, and all of their agents, employees, member companies, officers, directors, successors, and assigns from any liability, claim, injury, losses, damages, or cause of action of any kind whatsoever, whether based on contract, tort, statute, common law, or strict liability, which are claimed in any way to result from, arise out of, or are connected with the handling, receipt, use, storage, treatment, disposal (including spilling and leaking) or release of reuse materials obtained through the PaintCare Program. For all materials that I obtain from the PaintCare Program, I accept with full understanding and appreciation of the actual or potential dangers stemming from the proper or improper use. I accept all risk related to my handling receipt, use, storage, treatment, disposal (including spilling and leaking) or release of such materials.

All materials that I obtain from the PaintCare Program, I accept as-is, with no warranties. I recognize that neither PaintCare nor the Drop-Off Site warrant that any materials obtained from the Drop-Off Site are merchantable or fit for any particular use. PaintCare and this Drop-Off Site are not responsible for any liability or damages stemming from the use of any material obtained from this Drop-Off Site.

 \bigcirc II

			LATEX*	OIL- BASED*	
DATE	PRINT NAME	SIGNATURE	(GALLONS)	(GALLONS)	STAFF INITIALS
		TOTALS			

^{*}Estimate the actual gallons of liquid, not container volume (e.g., 4 one-gallon cans that are half full equals 2 gallons.)





A Program to Manage Leftover Paint

Each year about 800 million gallons of architectural paint are sold in the United States. Did you know that about 10 percent goes unused and is available for recycling?

Oregon's paint stewardship law requires the paint manufacturing industry to develop a financially sustainable and environmentally responsible program to manage postconsumer (leftover) architectural paint. Paint manufacturers established PaintCare, a nonprofit organization, to run paint stewardship programs in states with applicable laws.

The program includes education about buying the right amount of paint, tips for using up remaining paint, and setting up convenient recycling locations throughout the state.

PaintCare Products

These products have a fee when you buy them and are accepted for drop-off at no additional cost:

- Interior and exterior architectural paints: latex, acrylic, water-based, alkyd, oil-based, enamel (including textured coatings)
- Deck coatings, floor paints (including elastomeric)
- · Primers, sealers, undercoaters
- Stains
- · Shellacs, lacquers, varnishes, urethanes (single component)
- Waterproofing concrete/masonry/wood sealers and repellents (not tar or bitumen-based)
- Metal coatings, rust preventatives
- Field and lawn paints

Leaking, unlabeled, and empty containers are not accepted at drop-off sites.

Non-PaintCare Products

- · Paint thinners, mineral spirits, solvents
- Aerosol paints (spray cans)
- · Auto and marine paints
- Art and craft paints
- · Caulk, epoxies, glues, adhesives
- · Paint additives, colorants, tints, resins
- Wood preservatives (containing pesticides)
- Roof patch and repair
- · Asphalt, tar, and bitumen-based products
- 2-component coatings
- · Deck cleaners
- Traffic and road marking paints
- Industrial Maintenance (IM) coatings
- Original Equipment Manufacturer (OEM) (shop application) paints and finishes

For information about recycling and proper disposal of non-PaintCare products, please contact your garbage hauler, local environmental health agency, household hazardous waste program, or public works department.









Places to Take Leftover Paint

Paint recycling is more convenient with PaintCare. We set up paint drop-off sites throughout the state. To find your nearest drop-off site, use PaintCare's search tool at www.paintcare.org or call our hotline at (855) PAINT09.

How to Recycle

PaintCare sites accept all brands of leftover house paint, stain, and varnish, whether recently used or many years old. Containers must be five gallons or smaller, and some types of paint are not accepted. See back panel for a list of what PaintCare accepts for recycling.

All PaintCare drop-off sites accept up to five gallons of paint per visit. Some sites accept more. Please call sites in advance to make sure they can accept the amount of paint you would like to recycle.

Make sure all paint containers have lids and original labels, and load them securely in your vehicle. Take them to a drop-off site during their regular business hours. We'll take it from there.



What Happens to the Paint?

PaintCare makes sure that your leftover paint is remixed into recycled paint, used as a fuel, made into other products, or is properly disposed if no other beneficial use for it can be found.

Who Can Use the Program?

Households may drop off as much latex or oil-based paint as the site is willing to accept.

Businesses may drop off any amount of latex-based paint the site is willing to accept. To use the PaintCare program for oil-based paint, a business must qualify as an exempt generator under federal and any analogous state hazardous waste generator rules. Please visit www.paintcare.org/VSQG for more information on exempt generator rules. If your business does not qualify as an exempt generator, it will not be able to use the program for oil-based paint, but it can still use the program for latex products.

Do You Accept Large Volumes of Paint?

If you have at least 100 gallons of paint to recycle at your business or home, ask about our free large volume pickup service. Please visit www.paintcare.org for more details or to request a pickup.





PaintCare Fee

PaintCare is funded by a fee paid by paint manufacturers for each can of paint sold in the state. Manufacturers pass the fee to retailers, who then apply it to the price of paint. Retailers are encouraged to show the fee on customer receipts. The fee is based on the size of the container as follows:

\$0.00	Half pint or smaller
\$0.45	Larger than half pint up to smaller than 1 gallon
\$0.95	1 gallon up to 2 gallons
\$1.95	Larger than 2 gallons up to 5 gallons

Not a Deposit

The fee is not a deposit—it is part of the purchase price. The fee is used to fund the costs of running the program, including recycling, public education, staffing, and other expenses.

Contact Us

To learn more or find a drop-off site, please visit www.paintcare.org or call (855) PAINT09.



We are a PaintCare Partner

The fee on the sale of paint in Oregon funds our program.

Recycle with PaintCare

To learn more, visit paintcare.org or call (855) PAINT09.





We're a PaintCare Drop-off Site for Leftover Paint

WE ACCEPT

- Latex paints (acrylic, water-based)
- Oil-based paints (alkyd)
- Stains
- Primer and undercoaters
- Shellacs, lacquers, varnishes, urethanes
- Sealers and waterproofing coatings for wood, concrete, and masonry
- Metal coatings, rust preventatives
- Field and lawn paints

WE DO NOT ACCEPT

- Aerosol paint (spray cans)
- Auto and marine paints
- 2-component coatings
- Road marking paint
- Industrial paint
- Tints and resins
- Paint thinner and solvent
- Caulk and spackle
- Wood treatment/preservatives
- Deck cleaner
- Tar and asphalt products

CONTAINERS

- No larger than 5 gallons
- Must have original labels
- Must not be leaking
- Must have secure lids
- No empty containers



Buy right. Use it up. Recycle the rest.

Paint manufacturers created PaintCare, a nonprofit organization, to set up convenient places for you to recycle leftover paint. PaintCare provides environmentally sound and cost-effective recycling programs in states with paint stewardship laws.

LEARN MORE

Visit **paintcare.org** or follow us on Facebook for tips on how to buy the right amount of paint, store paint properly, use up leftover paint, and find a drop-off site. We also have a free pickup service for businesses or households with at least 100 gallons of paint to recycle.

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Mini Card

PAINT STEWARDSHIP LAWS IN THE U.S.

Information for Painting Contractors

Updated — May 2021



How do paint stewardship laws affect painting contractors?

Paint Recycling Made Easy

PaintCare is a nonprofit organization established by the American Coatings Association to implement manufacturer-led paint stewardship programs in states that pass paint stewardship laws. PaintCare currently operates programs in California, Colorado, Connecticut, District of Columbia, Maine, Minnesota, Oregon, Rhode Island, Vermont, and Washington, and is developing a program for New York. The main goal of PaintCare is to decrease paint waste and recycle more postconsumer (leftover) paint.

Paint Drop-Off Sites

The primary requirement of paint stewardship laws is for paint manufacturers to set up paint drop-off sites at retailers and other locations where households and businesses can take leftover architectural paint, free of charge. Most drop-off sites are paint and hardware stores; others are waste transfer stations, recycling centers, and household hazardous waste facilities. Participation as a drop-off site is voluntary. There are more than 1,800 drop-off sites across all PaintCare programs. To find a drop-off location, visit www.paintcare.org.

Fee and Funding

As required by laws in PaintCare jurisdictions, the program is funded by a fee (known as the PaintCare fee) that must be added by manufacturers to the wholesale price of all architectural paint sold in the state, including paint sold in stores and online. This fee is paid by manufacturers to PaintCare to fund program operations including paint collection and recycling, consumer education, and program administration. Displaying the fee on receipts is optional for retailers; however, PaintCare asks retailers to show the fee to inform consumers about the program.

The PaintCare fee is based on container size and varies from one program to another:

California, Colorado, Connecticut, Maine, Rhode Island

\$ 0.00 — Half pint or smaller

\$ 0.35 — Larger than half pint up to smaller than 1 gallon

\$ 0.75 — 1 gallon

\$ 1.60 — Larger than 1 gallon up to 5 gallons

District of Columbia, Oregon, Washington

\$ 0.00 — Half pint or smaller

\$ 0.45 — Larger than half pint up to smaller than 1 gallon

\$0.95 - 1 gallon up to 2 gallons

\$ 1.95 — Larger than 2 gallons up to 5 gallons

Minnesota

\$ 0.00 — Half pint or smaller

\$ 0.49 — Larger than half pint up to smaller than 1 gallon

\$0.99 - 1 gallon up to 2 gallons

\$ 1.99 — Larger than 2 gallons up to 5 gallons

Vermont

\$ 0.00 — Half pint or smaller

\$ 0.49 — Larger than half pint up to smaller than 1 gallon

\$ 0.99 — 1 gallon

\$ 1.99 — Larger than 1 gallon up to 5 gallons

New York

The fee structure for New York is not yet known. PaintCare will propose a fee structure in the program plan for New York, and it will be based on the anticipated costs to run the program. The fee must be approved by the state oversight agency. Visit www.paintcare.org for updates.

Recommendations for Contractors

Preparing Estimates

When estimating jobs, contractors should take the PaintCare fee into account by checking with suppliers to make sure their quotes for paint products include the fee.

Pass Fee to Customers

PaintCare suggests that painting contractors pass on the fee to customers in order to recoup the fee they pay. Tell customers that quotes include the PaintCare fee and that the fee funds a statewide paint recycling program.

Convenient Paint Drop-Off Sites

With paint drop-off sites conveniently located throughout PaintCare states, anyone can drop off their leftover paint year round. Many contractors report clearing out their storage spaces and no longer stockpiling paint. Contractors now have an answer for customers who ask what to do with old paint they no longer want; they can recommend that they use PaintCare drop-off sites too.

Most drop-off sites take 5 gallons per customer per trip, though some take more. All retail drop-off sites take paint from businesses, although some transfer stations and household hazardous waste programs only serve households. Always call a drop-off site ahead of visiting to make sure they have space for your volume and to confirm they take paint from businesses.

Pickup Service for Large Volumes

Painting contractors, property managers, and others with at least 100 gallons of leftover paint to recycle may qualify to have their paint picked up by PaintCare for free. To learn more about this service or to request an appointment, visit www.paintcare.org/pickup or call (855) PAINT09.

Business Limits

To use the PaintCare program for oil-based paint, a business must qualify as an exempt generator under federal and any analogous state hazardous waste generator rules. Please visit www.paintcare.org/VSQG for more information on exempt generator rules. If your business does not qualify as an exempt generator, it will not be able to use the program for oil-based paint, but it can still use the program for latex products.

What Products Are Covered?

The products accepted at PaintCare drop-off sites are the same products that have a fee when they are sold. PaintCare products include interior and exterior architectural coatings sold in containers of five gallons or less. They do not include aerosol products (spray cans), industrial maintenance (IM), original equipment manufacturer (OEM), or specialty coatings.

PAINTCARE PRODUCTS

- Interior and exterior architectural paints: latex, acrylic, water-based, alkyd, oil-based, enamel (including textured coatings)
- Deck coatings, floor paints
- Primers, sealers, undercoaters
- Stains
- Shellacs, lacquers, varnishes, urethanes
- Waterproofing concrete/masonry/wood sealers and repellents (not tar or bitumen-based)
- Metal coatings, rust preventatives
- Field and lawn paints

NON-PAINTCARE PRODUCTS

- Paint thinners, mineral spirits, solvents
- Aerosol paints (spray cans)
- Auto and marine paints
- Art and craft paints
- Caulking compounds, epoxies, glues, adhesives
- · Paint additives, colorants, tints, resins
- Wood preservatives (containing pesticides)
- Roof patch and repair
- Asphalt, tar, and bitumen-based products
- 2-component coatings
- Deck cleaners
- Traffic and road marking paints
- Industrial Maintenance (IM) coatings
 Original Equipment Manufacturer (OEM) (shop application) paints and finishes

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PAINT STEWARDSHIP PROGRAMS IN THE U.S.

Large Volume Pickup (LVP) Service

Updated — May 2021



PaintCare offers a free pickup service to painting contractors, property managers, and others with large amounts of leftover architectural paint.

Who Is PaintCare?

PaintCare is a nonprofit organization established by the American Coatings Association to operate paint stewardship programs on behalf of paint manufacturers in states that pass paint stewardship laws.

Paint Drop-Off Sites

In states with a paint stewardship program, PaintCare's primary effort is to set up conveniently located drop-off sites—places where households and businesses may take their unwanted paint for no charge. Sites set their own limits on the volume of paint they accept from customers per visit (usually from 5 to 20 gallons). To find a drop-off site near you, please use PaintCare's site locator at www.paintcare.org or call (855) PAINT09.

Large Volume Pickups

For those who have accumulated a large volume of paint, PaintCare offers a pickup service. Large volume means at least 100 gallons, measured by container size (not liquid volume). On a case-by-case basis, PaintCare may approve a pickup for less than 100 gallons. After two or three pickups, you may be switched to a repeat pickup service (see next page).

Drums and Bulked Paint Are Not Accepted

PaintCare only accepts paint in containers that are 5 gallons or smaller in size. Leave paint in original cans with original labels; do not combine or bulk paint from small cans into larger ones. If you have unwanted paint in drums or containers larger than 5 gallons, please contact a paint recycling company or a hazardous waste transportation company to assist you.

HOW TO REQUEST A LARGE VOLUME PICKUP

Sort and count your paint
 Tally the number of each container size and the

type of products you have, sorted into two categories: (1) water-based paints and stains, and (2) oil-based paint and stains and any other program products (sealers and clear top-coat products, such as varnish and shellac).

2. Fill out the LVP Request Form

Fill out the Large Volume Pickup Request Form on our website. Upon request, the form is also available as a PDF and can be returned to PaintCare by email, fax, or regular mail. Visit www.paintcare.org/pickup or call PaintCare for the form.

Scheduling

After reviewing your form, PaintCare staff will either approve your site for a pickup or inform you of the best place to take your paint if you do not meet the requirements. If approved, you will be put in contact with our licensed hauler to schedule a pickup. It may be several weeks before your pickup occurs.

On the Day of Your Pickup

Sort your products into the two categories noted above and store them in an area that has easy access for the hauler. If the paint is far from where the hauler parks, the path between should be at least four feet wide to accommodate movement of the boxes.



The hauler is responsible for packing the paint into the shipping containers. Once your paint is properly packed and loaded onto the hauler's truck, you will sign a shipping document and receive a copy for your records. Your paint will then be taken to an authorized processing facility for recycling.

Repeat Service for Large Volume Pickups

For businesses that generate large volumes of unwanted paint on a regular basis, a service for recurring direct pickups is available. With this service, you will be provided with empty bins and can request a pickup when at least three bins are filled. Your full bins will be swapped with empty bins each time a pickup occurs. You will be required to sign a contract with PaintCare, and PaintCare will provide onsite training on how to properly pack the paint.

Business Limits

To use the PaintCare program for oil-based paint, a business must qualify as an exempt generator under federal and any analogous state hazardous waste generator rules. Please visit www.paintcare.org/VSQG for more information on exempt generator rules. If your business does not qualify as an exempt generator, it will not be able to use the program for oil-based paint, but it can still use the program for latex products.

If You Have Products We Don't Accept

PaintCare does not accept all paints (such as aerosols and automotive finishes) or other hazardous waste. If you have solvents, thinners, pesticides, or any non-PaintCare products (see list to right for examples), we recommend that households contact their local household hazardous waste (HHW) program. Businesses should contact their local HHW program to determine if they are eligible to participate. Some HHW programs allow businesses to use their program for a modest fee. Otherwise, businesses should contact a licensed hazardous waste transportation company.

What Products Are Covered?

The products accepted at PaintCare drop-off sites are the same products that have a fee when they are sold. PaintCare products include interior and exterior architectural coatings sold in containers of five gallons or less. They do not include aerosol products (spray cans), industrial maintenance (IM), original equipment manufacturer (OEM), or specialty coatings.

PAINTCARE PRODUCTS

- Interior and exterior architectural paints: latex, acrylic, water-based, alkyd, oil-based, enamel (including textured coatings)
- Deck coatings, floor paints
- Primers, sealers, undercoaters
- Stains
- Shellacs, lacquers, varnishes, urethanes
- Waterproofing concrete/masonry/wood sealers and repellents (not tar or bitumen-based)
- Metal coatings, rust preventatives
- Field and lawn paints

NON-PAINTCARE PRODUCTS

- Paint thinners, mineral spirits, solvents
- Aerosol paints (spray cans)
- Auto and marine paints
- Art and craft paints
- Caulking compounds, epoxies, glues, adhesives
- · Paint additives, colorants, tints, resins
- Wood preservatives (containing pesticides)
- Roof patch and repair
- Asphalt, tar, and bitumen-based products
- 2-component coatings
- Deck cleaners
- Traffic and road marking paints
- Industrial Maintenance (IM) coatings
 Original Equipment Manufacturer (OEM) (shop application) paints and finishes

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Environmental Regulatory Requirements

Hazardous Waste Management Requirements for PaintCare Service Providers

Oil-based paint will be managed under the Program as an ignitable hazardous waste according to applicable hazardous waste management requirements under state and federal law. Any inadvertent Non-Program Products collected that are determined to be hazardous waste by a transporter or processor must also be managed under these applicable codes.

Latex paint generally does not exhibit a hazardous waste characteristic and will be managed as a non-hazardous solid waste to the extent permitted by applicable law.

Households

Household waste, including HHW, is generally exempt from federal hazardous waste regulations under RCRA Subtitle C. Therefore, HHW is not regulated under RCRA as a hazardous waste (see 40 CFR 261.4(b)(l)). To be defined as "household" waste and thus be exempt from federal hazardous waste regulations, the waste must be derived from households (including single and multiple residences, hotels and motels, bunkhouses, ranger stations, crew quarters, campgrounds, picnic grounds and day-use recreation areas).

Non-Households

Non-households (businesses, government organizations, non-profits, etc.) are subject to federal and state hazardous waste management regulations depending on the amount of waste generated and accumulated. Non-household latex paint can be accepted since it is not a hazardous waste. In addition, entities generating and accumulating small amounts of hazardous waste can be "conditionally exempt" from hazardous waste management regulations. As of the date of this program plan, drop-off sites will accept oil-based paint from these sources only if they meet applicable exemption criteria under state and federal law. Such criteria notably require that the generator:

- generate 220 pounds or less of hazardous waste each calendar month,
- generate 2.2 pounds or less of acute hazardous waste each calendar month, and
- Accumulate no more than 2,200 pounds of hazardous waste on site at any one time.

Businesses and organizations that meet the above conditions are generally exempt from most state and federal hazardous waste regulation. Such entities are frequently called Very Small Quantity Generators (VSQGs), or Conditionally Exempt Small Quantity Generators (CESQGs) in Oregon. Such generators are responsible for ensuring that their waste is managed in compliance with applicable state and federal requirements.

The Program will provide appropriate training to PaintCare drop-off sites to help ensure that hazardous Program Products are accepted only as permitted pursuant to applicable state and federal law. All PaintCare drop-off sites are required to comply with all applicable law in connection with their collection of Program Products and other materials, including obtaining any permits necessary to engage in such activities.

For more information on determining what a hazardous waste is refer to the DEQ's waste determination fact sheet at: https://www.oregon.gov/deq/FilterDocs/DetWasteHaz.pdf.

Spill Reporting

Persons managing post-consumer paint are subject to state and federal spill reporting requirements. These laws typically require such persons to immediately clean up any spill of hazardous material and report releases of hazardous materials into the environment they are responsible for.

Under the Program management requirements, participants are required to comply with all applicable law relating to the reporting of any spills of post-consumer paint. In Oregon, this may include reporting any spill of post-consumer paint that enters or threatens to enter waters of the state (including streams and storm drains) and any spill of 10 gallons or more that is not cleaned up immediately.

For additional information regarding spill reporting requirements, refer to: https://www.oregon.gov/deg/FilterDocs/WhatToDoSpill.pdf.



Service Providers and PaintCare Insurance Coverage

Contractor Insurance

PaintCare requires all contractors – drop-off sites, transporters, processors, etc. – to carry insurance appropriate to the services provided for the PaintCare Program. While the specific amount and terms may vary from contractor to contractor, all contractors must have coverage that the Program deems adequate to address environmental risk and liability for the activities undertaken by the applicable contractor. PaintCare typically requires the following minimum insurance requirements in contracts for services:

Commercial General Liability Insurance

Collection Sites: Require limits of at least \$1 million per occurrence.

Transport/Processing Contractors: Require limits not less than \$1-2 million per occurrence and \$2-5 million in the aggregate.

Commercial Automobile Liability Insurance

Collection Sites: As required by law; for sites that may engage in transportation of Program Products under the Program, require commercial automobile liability insurance (owned, non-owned or hired) written on an occurrence basis with limits not less than \$1 million for each occurrence.

Transport/Processing Contractors: Require commercial automobile liability insurance (owned, non-owned or hired) written on an occurrence basis with limits not less than \$1 million for each occurrence.

Environmental Pollution Liability Insurance

Collection Sites: for sites where non-paint HHW is present, require limits not less than \$2 million each occurrence and \$5 million in the aggregate.

Processing Facilities Managing Hazardous Program Products: Require limits not less than \$2 million for each occurrence and \$5 million in the aggregate.

In addition, endorsements to name PaintCare as an additional insured on the required insurance coverage is typically required of collection sites where non-paint HHW is present and of any transport/processing contractors.

Because service providers have widely different insurance policies (e.g., commercial insurance vs. self-insurance, etc.), PaintCare evaluates, with the assistance of outside legal counsel and PaintCare insurance brokers, the insurance terms in each contract on a case-by-case basis to ensure that the contractor maintains insurance of the types and in the amounts it deems adequate to address environmental risk and liability. In Oregon, this includes alternative self-insurance requirements for several municipal governments and incorporation of City/County Insurance Services limits for municipal governments insured through that company.

PaintCare Insurance

In addition to the required contractor insurance, PaintCare carries its own additional insurance with the following minimum limits:

- Commercial General Liability minimum of \$1 million per incident/\$1 million aggregate
- Commercial Automobile Liability minimum of \$1 million combined single limit
- Pollution Liability minimum of \$2 million per incident/\$5 million aggregate

PaintCare intends to rely on its contractors' insurance for activities undertaken by contractors whenever possible.