

COATING SOLUTIONS FOR SUSTAINABLE DESIGN





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The Sherwin-Williams Company has a long history of innovation supporting sustainable building design whilst protecting valuable assets and helping towards safeguarding human lives. From our range of sustainably advantaged protective coatings solutions to cutting-edge software for fire protection design, our broad portfolio of products and services helps designers, architects and specifiers achieve credits towards sustainable building certification programmes such as LEED and BREEAM.

Sustainable buildings aim to reduce impact on the environment and natural resources due to their design and construction practices. Sherwin-Williams has been focused on contributing to our customers' sustainability goals in a variety of ways, including a broad portfolio of high-performance primer and topcoat systems for internal walls, floors and ceilings that help maintain good air quality for building residents and users.

Backed by world-class passive fire protection systems, and analytical skills that include estimating the carbon equivalent of our products for coatings projects, the Sherwin-Williams team offers a comprehensive array of services to support customers' sustainability goals.

HIGHLIGHTS

- Long track record of supporting architects and owners in green building construction
- Quick, customised carbon equivalent estimations
- Independently verified EPDs
- Emission testing conducted on most of our FIRETEX® and FasTop® ranges
- LEED and BREEAM product attestations
- In-house sustainability expertise

GREEN SOLUTIONS

Our innovative range of sustainably advantaged products can help support you with credits for LEED and BREEAM projects. This includes:

- Corrosion-resistant primers to protect structural steel
- Passive fire protection with comprehensive approvals and certifications for water-based, solvent-based, epoxy-based and reactive MMA (Methyl MethAcrylate) technology
- Decorative topcoats, including epoxy, polyurethane and acrylic with water-based options
- Monolithic industrial and commercial flooring solutions for long term performance
- Flooring formulations which include natural vegetable oils

OVERVIEW OF CERTIFICATION PROGRAMMES AND METHODS

There are more than 100 sustainability certification systems globally – including the leading LEED and BREEAM programmes, as well as others such as DGNB, Green Globes, HQE and Green Star. In general, such certifications are not product based but focused on the whole life cycle of the building. However, individual products can contribute towards the credits needed to obtain these certifications.

Sherwin-Williams coating solutions help contribute towards the achievement of credits within certification programmes like LEED and BREEAM. The environmental impact of each product is described and quantified in our Environmental Product Declarations (EPD).



EMISSION TESTING

Sherwin-Williams works exclusively with independently verified laboratories to confirm our products meet emission level performance requirements e.g. formaldehyde or volatile organic compounds (VOCs) in accordance with compliant performance and testing standards. This information can then be used to validate compliance to specific building certification schemes, allowing our products to contribute towards credits.

We are continually expanding our testing in this area, so please contact us directly for our latest attestations and to support you with a compliant specification for your project.

LEED (LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN)

LEED is the largest and most recognised global standard, administered by the U.S. Green Building Council with a 100-point system based on 4 tiers (Certified, Silver, Gold and Platinum). The currently used certification versions are LEED V4 and V4.1.

Sherwin-Williams has obtained specific product attestations for its protective coatings that can contribute towards a variety of credits within LEED. Our product specific EPDs can contribute towards credits within the Materials and Resources section. Since we obtain third party verification of these documents these further contribute towards this credit and are valued at 1.5 products. Emissions testing certification can aid in obtaining credits in the Indoor Environmental Air Quality section of LEED.

LEED rating levels	
Certified	40-49 points
Silver	50-59 points
Gold	60-79 points
Platinum	80+ points

MATERIALS AND RESOURCES

Environmental Product Declarations:

- Encourage the use of products having life cycle assessment (LCA) information.
- Aim to minimise embodied energy and other impacts associated with the extraction and processing of raw materials, transportation, manufacturing, use and maintenance, and disposal of building materials.
- Up to two credits are provided for selecting installed products that have an environmental impact assessment. Externally validated documents are 1½ times more valuable.

INDOOR ENVIRONMENTAL AIR QUALITY

Low-Emitting Materials

- To reduce concentrations of chemical contaminants that can damage air quality and the environment.
- At least 75% of all paints and coatings, by volume or surface area, must meet the VOC emissions criteria, and 100% must meet the VOC content criteria.
- Includes paints and coatings applied on site or to be used on the interior of the building.
- Off site and 'non-interior' would typically not contribute.

BREEAM (BUILDING RESEARCH ESTABLISHMENT ENVIRONMENTAL ASSESSMENT METHOD)

BREEAM is a leading global green building rating system that applies to a wide range of project types (from new build to retrofit) and is based on performance assessments against nine categories and benchmark criteria. The method is widely recognised in 60 countries.

A wide selection of Sherwin-Williams solutions can contribute to achieving credits in order to obtain the BREEAM certification. In some cases, our passive fire protection coatings helped projects achieve the highest ("Outstanding") BREEAM rating.

BREEAM rating levels	
Good	≥ 45% score
Very good	≥ 55% score
Excellent	≥ 70% score
Outstanding	≥ 85% score

HEALTH AND WELL BEING

- Focused on HEA 02 indoor air quality.
- Sets maximum emission limits of formaldehyde, TVOC, Category 1A and 1B carcinogens.
- Must be externally verified by testing such as CDPH Standard Method v1.1.
- Applies to products exposed to the interior environment (typically, wall and floor coatings).

MATERIALS

- MAT 02 environmental impacts from construction products.
- Encourage reliable data on the impact of construction products by rewarding the specification of products with environmental products declarations.
- An 'EPD compliant with BREEAM' is an independently verified environmental label according to the requirements of ISO 14025.

ESTIMATING THE CARBON DIOXIDE EQUIVALENT ON YOUR PROJECT?

INTUMESCENT FIRE PROTECTION

Carbon dioxide equivalent (kg CO₂e) helps specifiers, focused on reducing the carbon impact, make informed choices during the design stage, and select products that directly contribute to sustainable building design.

A specialised team of Sherwin-Williams structural engineers offers this important service to help estimate and optimise the carbon content (output) of customers' fire protection requirements, providing designers with alternative choices when it comes to design and product selections.



HIGH PERFORMANCE FLOORING SPECIFICATION

Sherwin-Williams high performance resin flooring range features seamless finishes suitable for all industrial sectors.

These function as long term ergonomic solutions with very low VOC content (FasTop® is <30g/l) verified by emissions testing and standards such as Indoor Air Comfort Gold. This certified performance can add points to international green building rating assessments and demonstrates a brand focus on quality and contribution to a healthy indoor environment.



Our flooring team provides assistance with product and specification guidance and site presence to ensure customer requirements are met and product performance is appropriate for a project. For architects and specifiers details on flooring systems can be supplied directly or via RIBA NBS Chorus product selection and RIBA CPD accredited presentations are offered either face to face or online.

FIRE ENGINEERING AND ESTIMATING TEAM (FEET)

Sherwin-Williams' team of multi-discipline mechanical and structural engineers leverages our state-of-the-art, innovative FIRETEX® Design Estimator (FDE) software to provide complex fire calculations, for both cellulosic and hydrocarbon fire preparedness, as early as during the conceptual design stage. For instance, we can quickly calculate the quantity of thin-film intumescent coating needed to provide fire protection to a specifically sized steel section – down to an individual beam. Combined steel and fire optimised models offer the most cost effective, targeted and value engineered solutions to meet customer's requirements.

Our FDE software has been updated to include CO₂ equivalent values for our FIRETEX® range of materials with approved primers and topcoats. In addition, the software can estimate fire protection thickness and volumes at the click of a button, giving accurate estimates for a vast range of steel members, including the latest design processes for cellular beams. The software has the capacity to deal with any type of steel section including both rolled and plate profiles, in addition to designs based upon the engineer's specified critical temperatures. Structural fire engineering to British Standard (BS) and Eurocode (EN) is also available.

ENVIRONMENTAL PRODUCT DECLARATION (EPD)

An Environmental Product Declaration communicates the environment impact of a product over its life cycle. It reports the effects into a variety of impact categories which can include Global Warming Potential (GWP), Acidification Potential, Smog Formation Potential, and more.

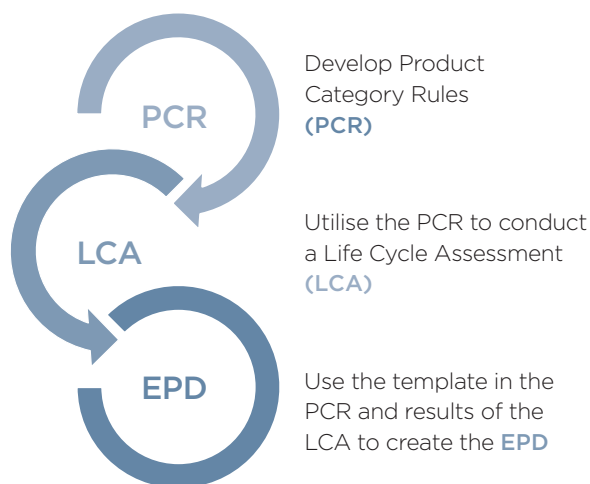
Third party verified EPDs allow specifiers, architects and designers to select products that will help contribute towards credits to assist in achieving a green building certification.

Our EPDs have been independently verified by NSF International (a trusted third-party accrediting body) in accordance with ISO 21930 and ISO 14025. The third party verification provided by NSF increases the value of our EPDs within the LEED program and ensures we meet the mandatory EPD requirements of BREEAM.

Per the PCR, the LCA data in the EPDs cover the cradle to grave product life cycle. This provides data that represents the entire process, from raw material extraction, application, ongoing maintenance to end-of-life.

EPD outputs include the quantity (kg) of product needed to meet the functional unit, environmental impact per specified impact categories which includes the Global Warming Potential (GWP), and more. The GWP values are provided in kilogrammes per carbon equivalent (kg CO₂e).

HOW DO YOU DEVELOP AN EPD?



Certified
Environmental
Product Declaration
www.nsf.org

Sherwin-Williams also uses an ACA Architectural Coating PCR for the development of EPDs for corrosion protection and passive fire protection systems.

Protective products	Type	GWP Inc. Bio Carb (kg CO ₂ e) per kg (A/B)*	GWP Inc. Bio Carb (kg CO ₂ e) per litre (kg x density)**
FIRETEX® FX2000 series	Solvent-based intumescent	2.66	3.51
FIRETEX® FX5000 series	Water-based intumescent	2.00	2.80
FIRETEX® FX6002	MMA-based intumescent	3.34	4.91
FIRETEX® FX9500	Epoxy-based intumescent	3.89	5.30
FIRETEX® M72	Solvent-based intumescent repair	4.21	5.93
FIRETEX® M71V2	Acrylic topcoat	4.28	5.36
Macropoxy™ 400	Epoxy primer	3.39	5.32
Macropoxy™ 646	Epoxy tintable primer finish	4.09	6.34
Dura-Plate™ 301W	Surface-tolerant epoxy primer	5.05	6.57
Acrolon™ 7300	Polyurethane topcoat	4.63	6.85
Sher-Cryl™ M770	Water-based topcoat	2.96	3.77

Disclaimer: Life-Cycle Assessment (LCA) studies evaluate the environmental footprint of its products and processes. LCA results depend on the scope of the study, the data sources used, and assumptions made regarding key variables. LCA data represent the situation at the time of data collection and LCA modelling. The results do not constitute any representation or warranty of any kind. Sherwin-Williams expressly disclaims any liability in relation to Sherwin-Williams LCA data, including, but not limited to its precision and accuracy, quality, completeness or adequacy for particular purpose.

* <https://info.nsf.org/Certified/Sustain/Listings.asp?Company=CO261406&Standard=EPD>

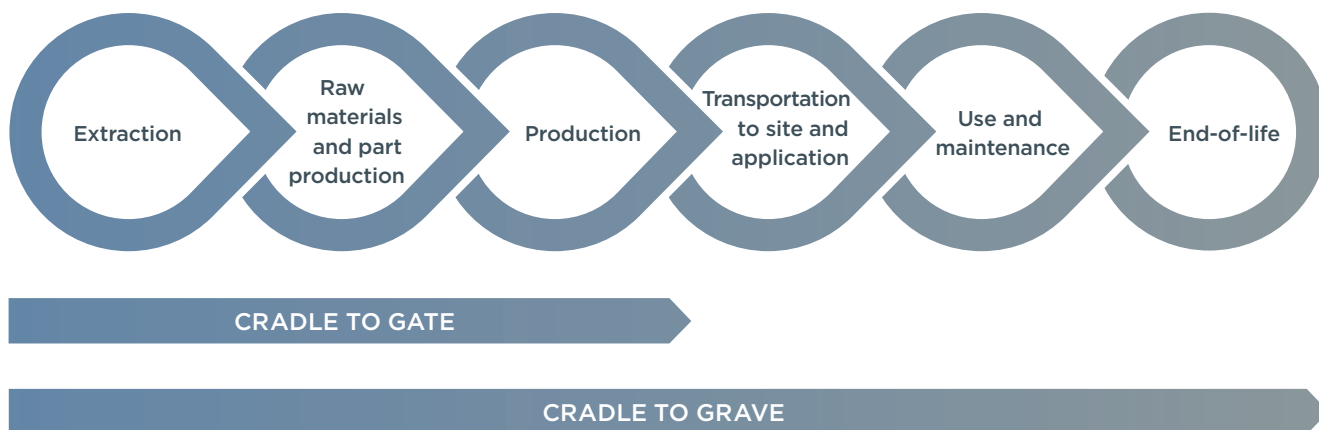
** Density information is sourced from Sherwin-Williams Environmental Product Declaration and independently verified by NSF in accordance with ISO 21930 and ISO 14025.

Flooring products	Type	GWP Inc. Bio Carb (kg CO ₂ e) per kg (Mixed)*
FasTop® Multi TG69	Polyurethane cement floor screed	1.19
FasTop® Multi RS69	Polyurethane cement resin rich floor screed	1.95
FasTop® Multi DP	Polyurethane cement floor screed for aggregate scatter	2.09
FasTop® Multi SL45	Polyurethane cement self levelling floor screed	2.19
FasTop® Multi SL23	Polyurethane cement self levelling floor screed	2.32
FasTop® Multi WR	Polyurethane cement coving screed	1.72
FasTop® Multi T150	Polyurethane cement coating	3.34
FasTop® Multi Primer	Polyurethane cement primer	3.53
SofTop® SD	Polyurethane self levelling floor membrane	4.71
SofTop® SLR	Polyurethane flexible self levelling floor	3.75
SofTop® SLR Flex	Polyurethane enhanced flexible self levelling floor	3.54
Resupen™ WB Colour	Polyurethane water based floor/wall coating	3.74

CRADLE TO GATE vs CRADLE TO GRAVE?

The 'Cradle to Gate' approach covers the potential environmental impact from raw material extraction to production of the finished product.

'Cradle to Grave' expands the investigation to cover extraction through to end-of-life management as detailed on the diagram below.



CONTINUING GREEN EDUCATION AND TRAINING

We have created a series of RIBA CPD accredited presentations available to be shared in person, at your premises, or through a series of webinars.

To book one of our CPD virtual seminars, [click here](#).



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