



Manufacturer's Inventory for SuperPaint® Exterior Acrylic Latex:

This shall serve as the Manufacturer's Declaration of the Chemical Inventory for the LEED Material Ingredient Reporting credit for the SuperPaint® Exterior Acrylic Latex product, manufactured by The Sherwin-Williams Company.

For more information about Sherwin-Williams, please visit: www.sherwin-williams.com. Or, for more information about the product, please consult its Product Data Sheet available at www.paintdocs.com.

Description of the SuperPaint® Exterior Acrylic Latex product line:

The SuperPaint® Exterior Acrylic Latex product line consists of the following product bases which have the corresponding US GHS Classifications for its specific formulation. Bases are selected by customer to produce the desired level of gloss on the painted surface. Each base is normally tinted at the Sherwin-Williams store with one or more colorants to produce the final color of coating.

Product Name	SW REX Series	US GHS Product Classification
SuperPaint® Exterior Acrylic Latex - Flat	A80W00116, A80W02151, A80Y00156	CARCINOGENICITY - Category 1A
	A80W00153	CARCINOGENICITY - Category 2
	A80T01154	CARCINOGENICITY - Category 1A
		SPECIFIC TARGET ORGAN TOXICITY (REPEATED EXPOSURE) - Category 1
SuperPaint® Exterior Acrylic Latex – Low Lustre	A78W00051	CARCINOGENICITY - Category 2
	A78W00053, A78T00054	CARCINOGENICITY - Category 1A
SuperPaint® Exterior Acrylic Latex - Satin	A89W00116, A89W02151, A89W00153, A89T00154, A89Y00156	CARCINOGENICITY - Category 1A
SuperPaint® Exterior Acrylic Latex - Gloss	A84W00116, A84W01151, A84W00153, A84T00154	CARCINOGENICITY - Category 1A

Description of the Manufacturer's Inventory Assessment:

In this assessment, we have disclosed the chemical content of all ingredients present at >1000 ppm (0.1%) in this product line base formulation, the respective GHS hazards associated with these chemicals, and their function/role. This inventory does not include colorants. It should be noted that this product does not accept colorants as it is a clear gloss coating. In order to protect our confidential business information, specific quantities and CAS numbers are not reported for all chemicals. Additionally, chemicals with the same role have, in some cases, been aggregated into one line item.



When reviewing this document, it is important to consider that the potential hazards of the raw materials may not be relevant in the final, post-reacted product given that materials will often transform, be encapsulated, etc. As such, the information in this document shall not be utilized to make claims regarding product safety and/or to predict risk to end-users.

Information contained in this declaration has been verified by NSF as complying with LEED v4.1 Material Ingredient Reporting – Manufacturer Inventory criteria. Documents containing formula information were provided to NSF that represented each product line so that NSF could ensure accuracy throughout their review. These documents were exclusively shared with NSF to ensure business confidentiality. This information will be updated as necessary as reformulations or changes to GHS classifications occur. Additionally, this document will be internally audited by Sherwin-Williams annually to ensure correctness.

Any questions on this declaration should be sent to sustainability@sherwin.com.

Raw Material Composition for SuperPaint® Exterior Acrylic Latex:

Material/Role	Content Range	GHS Classification(s)
Water CAS#: 7732-18-5	40%-60%	Not classified.
Resins	10%-40%	Not classified.
Extenders	<35%	Not classified.
Titanium Dioxide CAS#: 13463-67-7	0%-15%	CARCINOGENICITY - Category 2
Zinc Oxide CAS#: 1314-13-2	0%-5%	SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 2B
Surfactants	<3%	SKIN CORROSION/IRRITATION - Category 2
		SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 1
		Not classified
		SKIN CORROSION/IRRITATION - Category 1A
Additives	<3%	SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 1
		ACUTE TOXICITY (oral) - Category 4
		Not classified.
	<3%	SPECIFIC TARGET ORGAN TOXICITY (SINGLE EXPOSURE) (Respiratory
		tract irritation) (Narcotic effects) - Category 3
Coalescents		SPECIFIC TARGET ORGAN TOXICITY (REPEATED EXPOSURE) - Category 2
		ACUTE TOXICITY (oral) - Category 4
		SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 2A
Culatabalita wasaiwabla		Not classified.
Cristobalite, respirable powder	0% - 2%	CARCINOGENICITY - Category 1A
CAS#: 14464-46-1	U70 - Z70	SPECIFIC TARGET ORGAN TOXICITY (REPEATED EXPOSURE) - Category 1
Pigment	0% - 1%	Not classified.
Thickener	0% - 1%	COMBUSTIBLE DUSTS
pH Modifier	0% - 1%	ACUTE TOXICITY (oral) - Category 4
		SKIN CORROSION/IRRITATION - Category 1B

CHEMMI-143

Version 1.0 – Created 6/9/2022 Contact: sustainability@sherwin.com



		SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 1
		SPECIFIC TARGET ORGAN TOXICITY (SINGLE EXPOSURE) (Respiratory tract irritation) - Category 3
Heavy Paraffinic Oil CAS#: 64742-65-0	<1%	ASPIRATION HAZARD - Category 1

The information contained in this material ingredient disclosure is accurate to the best of Sherwin-Williams' knowledge at the time of writing based on the information provided to us by our raw material suppliers.

Steve Wiezorek

Senior Marketing Vice President – Product Innovation

sustainability@sherwin.com