

Product Lens

a materials health assessment

COMPANY AND PRODUCT INFO

Issued to	Sherwin-Williams		
For the Products	ProMar 200 Zero VOC– B30 Series, B24 Series, B31 Series, B20 Series, B41 Series, B21 Series, B28 Series *Assessment is limited to base formulas and does not include tint.		
Description	Professional painters have it all with ProMar® 200 Zero VOC Interior Latex Paint. A complete professional line that not only has zero VOCs, but is also available in six sheens, every color and a primer. All while delivering maximum productivity with exceptional durability and touch up.		
Assessment Date	May 2018 Assessor MBDC		

Qualifications

LEED BPDO Credit: Material Ingredients Option 1 Qualifies for as 1 product LEED BPDO Credit: Material Ingredients Option 2

MATERIALS / INGREDIENTS INFORMATION

The following table represents the top 100% of the material ingredient disclosure and ratings. For the full ingredient disclosure information, please see the table on the reverse side.

Materials	Result			
	Supply Chain/ MFG	Install	Use	End of Use
Water				
Primary Resin				
Titanium Dioxide	I			
Calcium Carbonate				
Other Resins	D			
Extender Pigments				
Coalescent				
Other Additives	I			
Thickener				
pH Modifier				

Go to spot.ul.com to view the full, detailed materials ingredient list

Sherwin-WIIIiams



Other Achievements



Exposure Indicator

D = Dermal, Skin			
I = Inhalation, air			
O = Oral, mouth			

<1-(800) 474-3794>

*No Indicator means no potential exposure scenario identified

Color Ratings

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		Minimal or no hazard identified and/or potential exposure					
		Low or mild hazard identified and/or potential exposure					
		Moderate hazard identified and/or potential exposure					
		Problematic concern found. The combination of the hazard and potential exposure leads to some caution for some uses and/or applications.					
		Cannot be fully assessed due to either lack of complete formulation, or lack of toxicological information for one or more ingredients.					
		Highly problematic material containing one or more chemicals classified as CMR and having a plausible route of exposure.					





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Material	CAS Number	Role	%					Comments
				MFG	Install	Use	End of Use	
Water	7732-18-5	Solvent	35%-65%					
Primary Resin	Proprietary	Resin/Polymer	10%-20%					One monomer is carcinogenic, however manufacturer has strict limits on residual levels of monomer so this is acceptable for use in all product phases
Titanium Dioxide	13463-67-7	Pigment	0%-20%	<u> </u>				Inhalation risk is mitigated duirng manufacturing with use of proper PPE
Calcium Carbonate	1317-65-3	Extender	0%-25%					
Other Resins	Proprietary	Resin/Polymer	0%-10%	D				Monomers are strong skin sensitizers. Manufacturer has guaranteed proper PPE to protect workers from skin contact. Includes a material that is carcinogenic and demonstrates endocrine disruption potential (especially the dimers and trimers). Manufacturer has strict requirements for low residual monomer so cured resin will have low risk in use and end of use but still a concern in supplychain/mfg
Extender Pigments	Proprietary	Extender Pigments	0%-5%					Manufacturer has provided evidence of no heavy metal contamination, and has guaranteed proper PPE and other technologies in place to limit worker exposure Proper worker PPE mitigates inhalation risk during manufacture
Coalescent	Proprietary	Coalescent	0%-2%					
Other Additives	Proprietary	Other Additives	0%-5%	I				Substances that are moderately hazardous to aquatic systems so during manufacture and installation care should be taken to minimize direct exposure to natural environment/bodies of water Substance has been severely hydrotreated so is acceptable for use in all product phases For all other materials, Proper worker PPE mitigates inhalation risk during manufacture
Thickener	Proprietary	Thickener	0%-1%					
pH Modifier	Proprietary	pH Modifier	0%-1%					

Low or mild hazard identified and/or potential exposure

Moderate hazard identified and/or potential exposure

Problematic concern found. The combination of the hazard and potential exposure leads to some caution for some uses and/or applications.

Cannot be fully assessed due to either lack of complete formulation, or lack of toxicological information for one or more ingredients.

Highly problematic material containing one or more chemicals classified as CMR and having a plausible route of exposure.