





EPA Environmentally Preferable Purchasing Program Guidelines Pilot Assessment Summary- March 7, 2017

Product Category: Interior Latex Paint



View more about the EPA Recommended Standards and Ecolabels and the Guidelines on which they are based.	Other Applicable Federal Programs		Section II: Environmental/Human Health Hotspots														Section I: Process for Developing Standards	Section III: Conformity Assessment	Section IV: Ecolabel Management	Product Availability Information
			Guidelines II.1 per Life Cycle Stage																	
			Pre- Extraction/ Raw Materials Hotspot(s)		Manufacturing Hotspot(s)		Installation Hotspot(s)				End of Life Hotspot(s)		Approaches to Chemicals							
			Addresses LifeCycle Stage	Leadership	Addresses LifeCycle Stage	Baseline	Addresses LifeCycle Stage	Baseline	Leadership	Addresses LifeCycle Stage	Baseline	Leadership	Leadership	Leadership	Leadership	Leadership				
How the Standard/ Ecolabel Meets the Hotspot: ✓ = Required criterion ✓O = Optional criterion - = Does not meet OK= Meets more stringent criteria			Not Currently Assessed	No Hotspots Identified	California Air Resources Board's (CARB) Suggested Control Measures (SCM) 2007 for VOC content for Paints/ Coatings	CDPH Standard Method 1.1-2010 for VOC Emissions	South Coast Air Quality Management District (SCAQMD) Rule 1113 for VOC Content	Solid Waste Generation (e.g. design for disassembly, product take-back programs, remanufactured/ repurpose capabilities, or minimizing disposal impacts)	11.5 Toxic Hazards	11.6 Disclosure of all intentionally added chemicals	11.7 Public Disclosure of Chemical Substances of Concern	Confirmed Voluntary Consensus Standard per OMB A-119?*	Accredited or conforming CAB is confirmed by EPA?	Best practices in ecolabel program management?	Link to product registry if available					
Recommended Multi-Attribute Standards and Ecolabels:																				
<a href="#">Cradle to Cradle Certified™ Product Standard</a>	-	-	YES	N/A	YES	OK	✓	-	YES	✓	✓	-	✓	✓	✓	<a href="http://www.c2ccertified.org/products/registry">http://www.c2ccertified.org/products/registry</a>				
<a href="#">Environmental Choice New Zealand EC-07-15 Paints</a>	-	-	N/A	N/A	YES	✓	-	✓	YES	✓	-	-	-	-	✓	<a href="http://www.environmentalchoice.org.nz/specifications/ec-07-15/">http://www.environmentalchoice.org.nz/specifications/ec-07-15/</a>				
<a href="#">Good Environmental Choice Australia (GECA) Paints &amp; Coatings</a>	-	-	N/A	N/A	YES	✓	-	✓	YES	✓	✓	-	-	✓	✓	<a href="http://www.geca.org.au/products/search/">http://www.geca.org.au/products/search/</a>				
<a href="#">Green Seal™ 11 Standard for Paints, Coatings, Stains, and Sealers</a>	-	-	N/A	N/A	YES	✓	-	-	YES	✓	✓	-	-	✓	-	<a href="http://www.greenseal.org/findgreensealproductsandservices.aspx">http://www.greenseal.org/findgreensealproductsandservices.aspx</a>				
<a href="#">Green Seal™ 43 Standard for Recycled content Latex Paints</a>	-	✓	N/A	N/A	YES	✓	-	-	YES	✓	✓	-	-	✓	-	<a href="http://www.greenseal.org/findgreensealproductsandservices.aspx">http://www.greenseal.org/findgreensealproductsandservices.aspx</a>				

EPA Environmentally Preferable Purchasing Program Guidelines Pilot Assessment Summary- March 7, 2017

Product Category: Interior Latex Paint

<a href="#">View more about the EPA Recommended Standards and Ecolabels and the Guidelines on which they are based.</a>  How the Standard/ Ecolabel Meets the Hotspot: ✓ = Required criterion ✓O = Optional criterion - = Does not meet OK= Meets more stringent criteria	Other Applicable Federal Programs   		Section II: Environmental/Human Health Hotspots													Section I: Process for Developing Standards	Section III: Conformity Assessment	Section IV: Ecolabel Management	Product Availability Information
			Guidelines II.1 per Life Cycle Stage																
			Pre- Extraction/ Raw Materials Hotspot(s)		Manufacturing Hotspot(s)		Installation Hotspot(s)			End of Life Hotspot(s)		Approaches to Chemicals							
			Addresses LifeCycle Stage	Leadership	Addresses LifeCycle Stage	Baseline	Addresses LifeCycle Stage	Baseline	Leadership	Addresses LifeCycle Stage	Baseline	Leadership	Section I: Process for Developing Standards	Section III: Conformity Assessment	Section IV: Ecolabel Management				
			Not Currently Assessed	No Hotspots Identified	California Air Resources Board's (CARB) Suggested Control Measures (SCM) 2007 for VOC content for Paints/ Coatings	CDPH Standard Method 1.1-2010 for VOC Emissions	South Coast Air Quality Management District (SCAQMD) Rule 1113 for VOC Content	Solid Waste Generation (e.g. design for disassembly, product take-back programs, remanufactured/ repurpose capabilities, or minimizing disposal impacts)	II.5 Toxic Hazards	II.6 Disclosure of all intentionally added chemicals	II.7 Public Disclosure of Chemical Substances of Concern	Confirmed Voluntary Consensus Standard per OMB A-119?*	Accredited or conforming CAB is confirmed by EPA?	Best practices in ecolabel program management?	Link to product registry if available				
<a href="#">International Living Futures: Living Product Challenge<sup>SM</sup> 1.0</a>	-	-	N/A	N/A	YES	✓	✓	-	YES	✓	-	-	-	-	<a href="http://living-future.org/lpc">http://living-future.org/lpc</a>				
<a href="#">Master Painters Institute (MPI®) Extreme Green™</a>	-	-	N/A	N/A	YES	✓	✓	✓	N/A	-	-	✓	✓	-	<a href="http://www.paintinfo.com/mpj/approved/Manufactory_index.shtml">http://www.paintinfo.com/mpj/approved/Manufactory_index.shtml</a>				
<a href="#">Sustainable Materials Rating Technology (SMaRT)</a>	✓	-	N/A	N/A	YES	OK	✓O	-	YES	✓O	✓	-	-	-	<a href="http://mts.sustainableproducts.com/SMaRT_Certified.html">http://mts.sustainableproducts.com/SMaRT_Certified.html</a>				
<b>Recommended Single Attribute/ Single Material Standards and Ecolabels:</b>																			
<a href="#">International Living Futures: Declare</a>	N/A	N/A	N/A	N/A	YES	✓	✓	-	N/A	✓	✓	-	-	-	<a href="http://www.living-future.org/declare-products">www.living-future.org/declare-products</a>				
<a href="#">SCS Indoor Advantage™ Gold</a>	N/A	N/A	N/A	N/A	YES	✓	-	✓	N/A	-	-	✓	✓	✓	<a href="https://www.scsglobal.com/certified-green-products-guide">https://www.scsglobal.com/certified-green-products-guide</a>				

EPA Environmentally Preferable Purchasing Program Guidelines Pilot Assessment Summary- March 7, 2017

Product Category: Interior Latex Paint																
<a href="#">View more about the EPA Recommended Standards and Ecolabels and the Guidelines on which they are based.</a>  How the Standard/ Ecolabel Meets the Hotspot: ✓ = Required criterion ✓O = Optional criterion - = Does not meet OK= Meets more stringent criteria	Other Applicable Federal Programs		Section II: Environmental/Human Health Hotspots										Section I: Process for Developing Standards	Section III: Conformity Assessment	Section IV: Ecolabel Management	Product Availability Information
			Guidelines II.1 per Life Cycle Stage													
	Pre- Extraction/ Raw Materials Hotspot(s)		Manufacturing Hotspot(s)		Installation Hotspot(s)				End of Life Hotspot(s)		Leadership					
	Addresses LifeCycle Stage	Leadership	Addresses LifeCycle Stage	Baseline	Addresses LifeCycle Stage	Baseline	Leadership	Addresses LifeCycle Stage	Baseline	Leadership	Section I: Process for Developing Standards	Section III: Conformity Assessment				
			Not Currently Assessed	No Hotspots Identified	California Air Resources Board's (CARB) Suggested Control Measures (SCM) 2007 for VOC content for Paints/ Coatings	CDPH Standard Method 1.1-2010 for VOC Emissions	South Coast Air Quality Management District (SCAQMD) Rule 1113 for VOC Content	Solid Waste Generation (e.g. design for disassembly, product take-back programs, remanufactured/ repurpose capabilities, or minimizing disposal impacts)	II.5 Toxic Hazards	II.6 Disclosure of all intentionally added chemicals	II.7 Public Disclosure of Chemical Substances of Concern	Confirmed Voluntary Consensus Standard per OMB A-119.*	Accredited or conforming CAB is confirmed by EPA?	Best practices in ecolabel program management?	Link to product registry if available	
<a href="#">UL 2818 GREENGUARD Certification Program for Chemical Emissions For Building Materials</a>	N/A	N/A	N/A	N/A	YES	OK	✓	-	N/A	-	-	✓	✓	✓	<a href="http://ul.com/spg">ul.com/spg</a>	