# EPA Environmentally Preferable Purchasing Program Guidelines Pilot Assessment Summary - January 10, 2018

## Product Category: Interior Latex Paint

### Section II: Environmental/Human Health Hotspots

#### Guidelines II.1 per Life Cycle Stage

<table>
<thead>
<tr>
<th>Pre-Extraction/ Raw Materials Hotspot(s)</th>
<th>Manufacturing Hotspot(s)</th>
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<th>End of Life Hotspot(s)</th>
<th>Approaches to Chemicals</th>
<th>Section I: Process for Developing Standards</th>
<th>Section III: Conformity Assessment</th>
<th>Section IV: Ecolabel Management</th>
<th>Product Availability Information</th>
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<tbody>
<tr>
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<td>Bio-Preferred</td>
<td>CPG</td>
<td>Not Currently Assessed</td>
<td>Addresses LifeCycle Stage Leadership</td>
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<td>California Air Resources Board’s (CARB) Suggested Control Measures (SCM) 2007 for VOC content for Paints/Coatings</td>
<td>South Coast Air Quality Management District (SCAQMD) Rule 1113 for VOC Content</td>
<td>Solid Waste Generation (kg), Energy Consumption (kWh) per manufacturing,/resource recovery capibilities, or minimizing disposal impacts</td>
<td>USEPA Disclosure of all intentionally added chemicals</td>
</tr>
</tbody>
</table>

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### Recommended Multi-Attribute Standards and Ecolabels:

#### Cradle to Cradle Certified™
- Product Standard
  - YES
  - N/A

#### Environmental Choice New Zealand EC-07-15 Paints
- N/A
  - YES

#### Good Environmental Choice Australia (GECA) Paints & Coatings
- N/A
  - YES

#### Green Seal™ 11 Standard for Paints, Coatings, Stains, and Sealers
- N/A
  - YES

#### Green Seal™ 43 Standard for Recycled content Latex Paints
- N/A
  - YES
# Ecolabels and Standards: Interior Latex Paint

## Section II: Environmental/Human Health Hotspots

### Guidelines II.1 per Life Cycle Stage

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### Other Applicable Federal Programs

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<tr>
<td>International Living Futures: Living Product Challenge™ 1.0</td>
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<td>YES</td>
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<td>Master Painters Institute (MPI) Extreme Green™</td>
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<td>YES</td>
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<tr>
<td>Sustainable Materials Rating Technology (SMaRT)</td>
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### Recommended Single Attribute/ Single Material Standards and Ecolabels:

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<td>SCS Indoor Advantage™ Gold</td>
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**Product Category: Interior Latex Paint**

**Guidelines II.1 per Life Cycle Stage**

**Section II: Environmental/Human Health Hotspots**

- **Pre-Extraction/ Raw Materials Hotspot(s)**
  - Leadership: Not Currently Assessed
  - Baseline: No Hotspots Identified

- **Manufacturing Hotspot(s)**
  - Leadership: Addresses Life Cycle Stage
  - Baseline: California Air Resources Board’s (CARB) Suggested Control Measures (SCM) 2007 for VOC content for Paints/ Coatings

- **Installation Hotspot(s)**
  - Leadership: Addresses Life Cycle Stage
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- **End of Life Hotspot(s)**
  - Leadership: Solid Waste Generation (e.g. minimizing disposal impacts)

**Approaches to Chemicals**

- **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?**

**Section I: Process for Developing Standards**

- **Pre-Extraction/ Raw Materials Hotspot(s)**
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**Section III: Conformity Assessment**

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  - Leadership: Not Currently Assessed
  - Baseline: No Hotspots Identified

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**Section IV: Ecolabel Management**

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**Product Availability Information**

- **Link to product registry if available**

**UL 2818 GREENGUARD Certification Program for Chemical Emissions For Building Materials**

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**EPA Recommended Standards and Ecolabels and the Guidelines on which they are based.**

- **How the Standard/ Ecolabel Meets the Hotspot:**
  - ✓ = Required criterion
  - ✓ O = Optional criterion
  - - = Does not meet
  - OK = Meets more stringent criteria

**View more about the EPA Recommended Standards and Ecolabels and the Guidelines on which they are based.**

**Bio-Prefereed CPG**

**Solid Waste Generation (e.g. minimizing disposal impacts)**

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**Best practices in ecolabel program management?**

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