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 - [IPpc100 | Passive Survivability and Functionality During Emergencies](#)
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 - [IPpc101 | Integrative Process](#)
 - [IPpc108 | Integrative Process for Health Promotion](#)
 - [IPpc81 | Green training for contractors, trades, operators and service workers](#)
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 - [IPpc89 | Social equity within the community](#)
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 - [IPpc93 | Prevention through Design](#)

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- [IPcc96 | LEED Lab](#)
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- [IPcc98 | Assessment and Planning for Resilience](#)
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- [LLpc30 | Bicycle Network and Storage](#)
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- [LTpc70 | Green vehicles](#)
- [MRpc102 | Legal Wood](#)
- [MRpc103 | Integrative Analysis of Building Materials](#)
- [MRpc103 | Integrative Analysis of Building Materials](#)
- [MRpc109 | Building Material Human Hazard & Exposure Assessment](#)
- [MRpc34 | Design for adaptability](#)
- [MRpc34 | Design for adaptability](#)
- [MRpc52 | Material multi-attribute assessment](#)
- [MRpc52 | Material multi-attribute assessment](#)
- [MRpc53 | Responsible sourcing of raw materials](#)
- [MRpc53 | Responsible sourcing of raw materials](#)
- [MRpc54 | Avoidance of chemicals of concern](#)
- [MRpc54 | Avoidance of chemicals of concern](#)
- [MRpc61 | Material disclosure and assessment](#)
- [MRpc62 | Disclosure of chemicals of concern](#)
- [MRpc63 | Whole building life cycle assessment](#)
- [MRpc69 | Construction and demolition waste management](#)
- [MRpc76 | Material ingredient reporting](#)
- [MRpc76 | Material ingredient reporting](#)
- [MRpc77 | Material ingredient optimization](#)
- [MRpc77 | Material ingredient optimization](#)
- [MRpc79 | Material ingredients product manufacturer supply chain optimization](#)
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- [MRpc80 | Environmentally preferable interior finishes and furnishings](#)
- [MRpc80 | Environmentally preferable interior finishes and furnishings](#)
- [MRpc84 | v4 MR credit category for v2009 projects](#)
- [MRpc87 | Verified Construction & Demolition Recycling Rates](#)
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- [SSpc14 | Walkable project site](#)
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- [SSpc16 | Rainwater management](#)
- [SSpc16 | Rainwater management](#)
- [SSpc45 | Site assessment](#)
- [SSpc55 | Bird collision deterrence](#)
- [SSpc64 | Site improvement plan](#)
- [SSpc7 | Light pollution reduction](#)
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- [SSpc75 | Clean construction](#)
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- [SSpc82 | Local food production](#)
- [SSpc83 | Site development - protect or restore habitat - alternative compliance path](#)
- [SSpc83 | Offsite Financial Support for Habitat Protection](#)
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- [WEpc10 | Sustainable wastewater management](#)
- [WEpc10 | Sustainable wastewater management](#)
- [WEpc17 | Cooling tower water use](#)
- [WEpc17 | Cooling tower water use](#)
- [WEpc18 | Appliance and process water use reduction](#)
- [WEpc18 | Appliance and process water use reduction](#)
- [WEpc18 | Appliance and process water use reduction](#)
- [WEpc32 | WaterSense for new homes](#)
- [WEpc32 | WaterSense for new homes](#)
- [WEpc94 | No Cooling Tower](#)
- [WEpc94 | No Cooling Tower](#)
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Our "watch" feature allows you to stay current on all aspects of this specific credit. In your account, you can control what you get updated on and how you receive your notifications. [Hide](#)

LEED BD+C: New Construction | v3 - LEED 2009

Disclosure of chemicals of concern

MRpc62 | Possible 1 point

1 result in All .

- [Glossary](#)

Intent

To increase the use of products and materials that disclose chemical ingredient data.

Requirements

Credit Closed

This credit closed to new registrations on February 15, 2013. Projects that registered for the pilot credit prior to February 15, 2013 may continue to pursue the credit.

Use a minimum of 20%, by cost, of at least 3 building product and material types meeting one of the options below.

Option 1. Manufacturer declared disclosure

Use building products and materials with manufacturer provided disclosure of chemical compounds that meet Clean Production Action's Green Screen v1.2 Benchmark 1: Avoid Chemicals of High Concern criteria. The disclosure statement shall include homogeneous materials that make up at least 99% of the material by weight. Calculate compliant building products and materials at half of their cost.

Option 2. Third party certified disclosure

Use building products and materials meeting the disclosure requirements in Option 1 with third party certified disclosure of chemical compounds.

For Product Formulators:

Chemicals to be disclosed are those that are intentionally added, plus known residuals, in concentrations of 0.01% by mass (100 parts per million (ppm)) within each of the homogeneous materials. Disclosure can either be listing by CAS number or by hazard communication based on the Green Screen v1.2 Benchmark 1: Avoid Chemicals of High Concern.

General Pilot Documentation Requirements

[Register for the pilot credit](#)

- Participate in the [LEEDuser pilot credit forum](#)
- Complete the feedback survey:

[Credits 1-14](#)

[Credits 15-27](#)

[Credits 28-42](#)

[Credits 43-56](#)

[Credits 57-67](#)

[Credits 68-82](#)

[Credits 83-103](#)

Additional questions

1. Did your project use the actual or default materials cost to determine the total materials cost?
2. How did your team determine or estimate the actual materials cost? What method was used?
3. Where there any challenges in determining the total materials cost? What were they?
4. If applicable, how would using the actual materials cost versus the default materials cost have effected credit achievement?