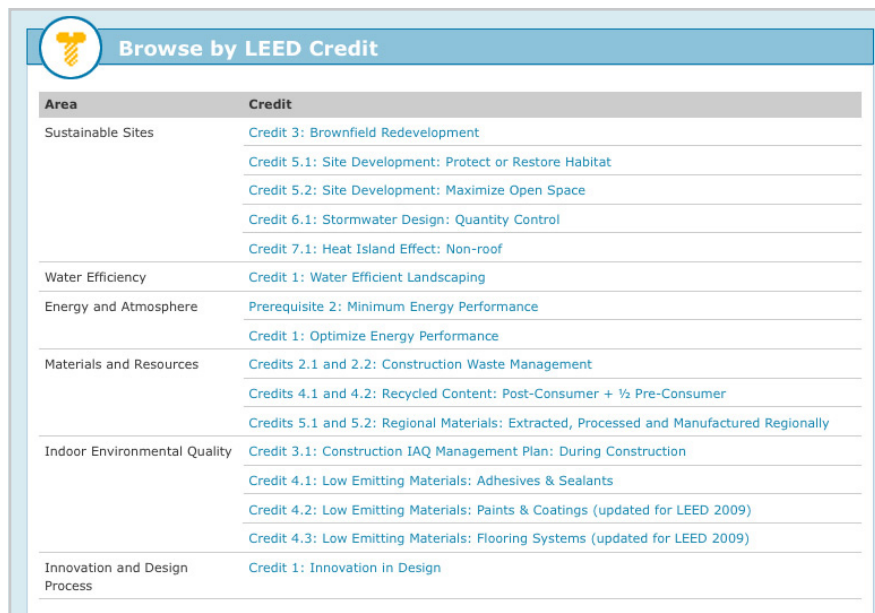


# BuildSite Green Data

Your product-specific LEED® and environmental database

Search using advanced green parameters. Find LEED and performance information. Browse products by credit. Create LEED submittals online.



Area	Credit
Sustainable Sites	Credit 3: Brownfield Redevelopment
	Credit 5.1: Site Development: Protect or Restore Habitat
	Credit 5.2: Site Development: Maximize Open Space
	Credit 6.1: Stormwater Design: Quantity Control
	Credit 7.1: Heat Island Effect: Non-roof
Water Efficiency	Credit 1: Water Efficient Landscaping
Energy and Atmosphere	Prerequisite 2: Minimum Energy Performance
	Credit 1: Optimize Energy Performance
Materials and Resources	Credits 2.1 and 2.2: Construction Waste Management
	Credits 4.1 and 4.2: Recycled Content: Post-Consumer + ½ Pre-Consumer
	Credits 5.1 and 5.2: Regional Materials: Extracted, Processed and Manufactured Regionally
Indoor Environmental Quality	Credit 3.1: Construction IAQ Management Plan: During Construction
	Credit 4.1: Low Emitting Materials: Adhesives & Sealants
	Credit 4.2: Low Emitting Materials: Paints & Coatings (updated for LEED 2009)
	Credit 4.3: Low Emitting Materials: Flooring Systems (updated for LEED 2009)
Innovation and Design Process	Credit 1: Innovation in Design

## Top Features

Advanced search and LEED credit browse quickly find the right product for the job.

Find the data sheets and MSDS documents you need in one place.

Create paperless LEED submittals.

Integrate BuildSite Submittals with BIM and IPD.

Peruse our credit browse page to research products that contribute toward LEED points.

## Search a comprehensive database of LEED and performance data

Green builders need the recycled content, VOC content, and manufacturing locations of the building products they use. Find all this—and more—with BuildSite Green Data. Access integrated product data and performance standards with BuildSite's industry-leading database of product and technical information.

## Find the right product quickly using advanced parameters

Combine product category and manufacturer search with any number of LEED attributes to find the products that meet your project specs.

P

## Bostik Chem-Calk 2000 Product Details

**Manufacturer:** Bostik

**Category:** [07920.D1 - Joint Sealants - Sealants - Elastomeric](#)

**Description:** One-Component, Advanced Urethane Sealant, Construction Grade

**Features:**

- For exterior, non-yellowing
- Use on vinyl, wood, alum. & fiber cement board
- Can be painted & used as transition seal
- Isocyanate free formula
- ASTM C-920, Type S, Class 25, Grade NS, use NT, A, & M

**Standards:**

ASTM: <a href="#">C920</a> Type S, Class 25, Grade NS, Use NT, A, M
EPA: OTC

**Green Data:**

VOC Regulations Met	SCAQMD 1168
Applicable LEED Credits	<a href="#">EQc4.1</a>
Allowable VOC Content (g/L), SCAQMD Rule 1168	250
VOC Content (g/L)	21

LOW  
VOC

Find a local distributor. Enter your U.S. zip code:

Product Documents	Pkg+
<a href="#">Product Data</a> (338 Kb, 4pg)	<input type="checkbox"/>
<a href="#">MSDS</a> (64 Kb, 4pg)	<input type="checkbox"/>
Category Documents	Pkg+
<a href="#">Technical Notes - Bostik Chem-Calk Sealants</a> (40 Kb, 1pg)	<input type="checkbox"/>
<a href="#">Product Catalog - Bostik Chem-Calk Sealants</a> (1.7 Mb, 8pg)	<input type="checkbox"/>

## Want to Learn More?

Contact Melanie Loftus  
 Manager, BuildSite Green  
 1.510.208.4428  
[mloftus@buildsite.com](mailto:mloftus@buildsite.com)

BuildSite LLC  
 827 Broadway, Suite 310  
 Oakland, CA 94607

Find full access to LEED and performance data all in one place. Download product data, MSDS, installation details, and more.

### Explore products by LEED credit

Research products that contribute toward LEED points through our credit browse. We indicate which credits require product documentation through LEED Online, and which credits do not require product documentation. We refer to the latter as strategy credits, where building materials may contribute generally toward points but only as part of a larger design strategy.

### Create paperless submittals tied to LEED Online

Log in to build lists of products, extract key LEED attributes, and attach data sheets electronically to your submittal. Upload your own documents to complete a submittal package. Post packages to a URL, or share submittals by messaging and faxing right from your web browser.