



# LEED Compliance Documentation

VOC DATA SHEETS & LEED CREDIT SUPPORT DOCUMENTATION

**LEED v4 /  
v4.1**

Woodco Prefinishing finish systems support multiple LEED for Building Design and Construction (BD+C) and Interior Design and Construction (ID+C) credits.

This document provides VOC content data, applicable LEED credit categories, and supporting documentation for Woodco Prefinishing factory-applied finish systems. Information is provided to assist project teams in pursuing LEED certification under LEED v4 and LEED v4.1 rating systems.

For project-specific documentation, Material Safety Data Sheets (MSDS), or third-party test reports, contact your Woodco representative.

## VOC CONTENT BY FINISH SYSTEM

**<50**

g/L

**UV-Curable Finish**

LEED Limit: 100 g/L ✓

**<100**

g/L

**Water-Based Finish**

LEED Limit: 100 g/L ✓

**<350**

g/L

**Oil-Based Finish**

LEED Limit: 450 g/L ✓

**Note:** VOC values represent maximum content at time of application. Actual values may be lower depending on specific product formulation. Contact Woodco for product-specific SDS documentation and third-party test reports for your project submittal package.

## APPLICABLE LEED CREDITS

### EQ Credit: Low-Emitting Materials

LEED BD+C & ID+C

Woodco UV-curable and water-based finish systems comply with VOC content thresholds for wood coatings under LEED v4/v4.1 EQ Low-Emitting Materials credit. Applicable to interior wood paneling, millwork, doors, and trim.

**Up to 3 points**

### MR Credit: Building Product Disclosure

LEED BD+C

Woodco can provide manufacturer-level product ingredient disclosure documentation to support MR Credit: Building Product Disclosure and Optimization — Material Ingredients for applicable finish systems.

**Up to 2 points**

### MR Credit: Sourcing of Raw Materials

LEED BD+C

Northern Pine sourced from regional suppliers within 500 miles of Woodco's Blaine, MN facility may contribute to MR Credit: Building Product Disclosure — Sourcing of Raw Materials. Regional sourcing documentation available upon request.

**Up to 2 points**

### IEQ Prerequisite: Minimum IAQ

LEED BD+C & ID+C

Factory-applied prefinishing eliminates on-site solvent-based staining and coating operations, significantly reducing VOC emissions during construction and contributing to Indoor Air Quality prerequisite compliance.

**Prerequisite support**

## DOCUMENTATION AVAILABLE FROM WOODCO

DOCUMENT TYPE	FINISH SYSTEMS	LEED USE	HOW TO REQUEST
Safety Data Sheet (SDS)	UV, Water-Based, Oil-Based	EQ Low-Emitting Materials	Contact sales representative
VOC Content Certification Letter	UV, Water-Based	EQ Low-Emitting Materials	Contact sales representative
Product Ingredient Disclosure	UV, Water-Based	MR Building Product Disclosure	Available upon written request
Regional Sourcing Affidavit	Northern Pine substrate	MR Sourcing of Raw Materials	Available upon written request
Third-Party Test Reports	UV, Water-Based	EQ Low-Emitting Materials	Available for select products

## CONTACT FOR LEED PROJECT SUPPORT

For LEED project submittals, specification assistance, or to request documentation packages, contact Woodco Prefinishing directly. Our team can provide product-specific SDS sheets, VOC certification letters, and ingredient disclosure documentation tailored to your project's LEED credit requirements.

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