# Sika®

# **BUILDING TRUST**

# LEED v4 & 4.1 SikaWall®-4080 Color Advance Coating (formerly Color Coat)

LEED® BD+C: NC, CS, SCHOOLS, RETAIL, DATA CENTERS, WAREHOUSES & DISTRIBUTION CENTERS, HOSPITALITY, HEALTHCARE					
CSI Division	09 97 23	Product Manufacturer	Sika Corporation		
Product Name	SikaWall®-4080 Color Advance Coating				
Product Description	SikaWall®-4080 Color Advance Coating is a 100% acrylic-based coating. Designed for spray-, roller- or brush-application over any Sika Wall Systems with minimum change in finish texture or sheen.				

CREDIT CATEGORY	CREDITS						
	ENVIRONMENTAL PRODUCT DECLARATIONS:						
MATERIALS AND RESOURCES (MR)	<b>Option 1.</b> Environmental Product Declarations	EPD availability		No			
	<b>Option 2.</b> Embodied Carbon/LCA Optimization	Carbon Optimization Report availability		No			
	MATERIAL INGREDIENTS						
	<b>Option 1.</b> Material Ingredient Reporting	Manufacturer Inventory availability or Health Product Declaration availability		No			
	<b>Option 2.</b> Material Ingredient Optimization	Material Ingredient Optimization Report availability		No			
	SOURCING OF RAW MATERIALS						
	Extended producer responsibility program			N/A			
	Bio-based materials			No			
	Recycled content			Pre 0%	Post 0%		
INDOOR ENVIRONMENTAL QUALITY (EQ)	LOW EMITTING MATERIALS						
	VOC emissions evaluation	California Department of Public Health (CDPH) v1.2 Emisions Test availability		No			
	VOC content evaluation	Has a Volatile Organic Compound (VOC) content of	<50 g/L	NΑ			



### **VOC** Disclaimers

- VOC emissions evaluations follow guidance from: California Department of Public Health (CDPH) standard method V1.2-2017 and complies with limits in Table 4-1 of the method
- VOC content evaluation follow: Adhesives and Sealants: SCAQMD Rule 1168, OR Paints and Coatings: CARB 2007 (SCM) for Architectural Coatings and (SCAQMD) Rule 1113
- The VOC content is measured according to EPA Method 24 or ASTM D2369 standard methods
- Sika Corporation applies the worst-case scenario testing method for compliance with the requirements of CPDH standard method v.1.2-2017 for products formulated using the same set of raw materials

## Legal Disclaimers

- Disclaimer: Information provided herein is for illustrative and general information purposes only, and is not intended to provide specific advice, and should not be relied upon in that regard.
- User is responsible for determining whether the Sika products and
  information in this document are appropriate for the intended use of the
  products and that such use and materials are in compliance with applicable
  laws and other government regulations. Prior to each use of any products of
  Sika, or Sika affiliates, user must always read and follow the warnings and
  instructions on the product's most current product label, Product Data Sheet
  and Safety Data Sheet.
- NO EXPRESS WARRANTIES ARE GIVEN EXCEPT FOR ANY APPLICABLE
  WRITTEN WARRANTIES SPECIFICALLY PROVIDED BY SIKA. ALL IMPLIED
  WARRANTIES, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR
  A PARTICULAR PURPOSE, ARE EXPRESSLY EXCLUDED. Sika, and its
  affiliates, assume no obligation or liability for the information contained in
  this document.

### **Sika Corporation**

201 Polito Avenue, Lyndhurst, NJ 07071 Phone: +1-800-933-7452

Fax: +1-201-933-6225

usa.sika.com

