

# INDEX – LEED® CERTIFICATION

LAST UPDATE: 2024-02-01



**RESISTO**

## PRODUCTS

available in Canada that can meet LEED® v4 and LEED® v4.1 certification requirements.

	(MR) MATERIALS AND RESOURCES				(IEQ) INDOOR ENVIRONMENTAL QUALITY				(EA) ENERGY AND ATMOSPHERE		(SS) SUSTAINABLE SITES	
	SOPREMA EPD v4 = 1 product v4.1 = 1.5 products	Industry-generic EPD v4 = 0.5 products v4.1 = 1 product	Self-declared HPD v4 = 1 product v4.1 = 1 product	Recycled content validated by an independent third party Post-consumer = value of 1.0 Pre-consumer = value of 0.5	GREENGUARD Gold certified products	VOC-free liquid products	Acoustic efficiency	Envelope efficiency	Roof reflectivity	Green landscaping		
ACOUSTIBOARD			•					•				
ACOUSTIDRAIN								•				
ACOUSTIZOL NG								•				
ACOUSTIVIBE*								•				
ALSAN RS*			•			•						
ALSAN TRAFIK*						•						
COLPHENE 3000			•				•	•				
COLPHENE BSW*			•				•	•				
COLPHENE FLAM*			•				•	•				
COLPHENE ICF			•				•	•				
COLPHENE TORCH N STICK			•				•	•				
COLPLY*		•					•	•				
COLVENT BASE*	•						•	•				
DUOTACK*						•						
ELASTOCOL 350			•			•						
ELASTOCOL STICK			•									
ELASTOCOL STICK ZERO			•									
ELASTOPHENE*	•		•				•	•				
INSONO AF3*							•					
INSONOBOIS							•					
INSONOMAT							•					
LASTOBOND SHIELD*			•				•	•				
SENTINEL*	•						•	•	•	•		
RESISTO LB1236			•				•	•				
RESISTO LB1244			•				•	•				
RESISTO M2M			•				•	•				
SOPRABOARD			•				•	•				
SOPRA-CELLULOSE	•			•	•	•	•	•				
SOPRAGLASS 100*			•									
SOPRAFLASH*	•		•				•	•				
SOPRA-ISO*		•	•		•		•	•				
SOPRA-ISO PLUS*		•	•		•		•	•				
SOPRA-ISO V*		•	•				•	•				

### \* PRODUCTS TARGETED BY FAMILY

**ACOUSTIVIBE\***  
ACOUSTIVIBE  
ACOUSTIVIBE CDC  
ACOUSTIVIBE WDC

**ALSAN RS\***  
ALSAN RS 230 FIELD  
ALSAN RS 260 LO FIELD  
ALSAN RS 230 FLASH  
ALSAN RS 260 LO FLASH

**ALSAN TRAFIK\***  
ALSAN TRAFIK HP 515  
ALSAN TRAFIK HP 535  
ALSAN TRAFIK PU 221

**COLPHENE BSW\***  
COLPHENE BSW-H PLUS  
COLPHENE BSW-V PLUS

**COLPHENE FLAM\***  
COLPHENE FLAM 180  
COLPHENE FLAM HR  
COLPHENE HR SP

**COLPLY\***  
COLPLY BASE 410  
COLPLY BASE 410 FLEX  
COLPLY TRAFFIC CAP  
COLPLY TRAFFIC CAP FLEX

**COLVENT BASE\***  
COLVENT BASE 830  
COLVENT BASE 840

**DUOTACK\***  
DUOTACK  
DUOTACK 365

**ELASTOPHENE\***  
ELASTOPHENE 180 PS  
ELASTOPHENE 180 PS DG  
ELASTOPHENE FLAM  
ELASTOPHENE FLAM 2.2  
ELASTOPHENE PS  
ELASTOPHENE SANDED  
ELASTOPHENE SP 2.2

**INSONO AF3\***  
INSONO AF3-47  
INSONO AF3-90  
INSONO AF3-130

**LASTOBOND SHIELD\***  
LASTOBOND SHIELD  
LASTOBOND SHIELD HT

**SENTINEL\***  
SENTINEL P150  
SENTINEL P200  
SENTINEL P150 HFB  
SENTINEL P200 HFB

**SOPRAFLASH\***  
SOPRAFLASH FLAM STICK  
SOPRAFLASH STICK  
SOPRAFLASH STICK DUO

**SOPRA-ISO\***  
SOPRA-ISO  
SOPRA-ISO SHIPLAP  
SOPRA-ISO TAPERED

**SOPRA-ISO PLUS\***  
SOPRA-ISO PLUS  
SOPRA-ISO PLUS SHIPLAP  
SOPRA-ISO PLUS TAPERED

**SOPRA-ISO V\***  
SOPRA-ISO V ALU  
SOPRA-ISO V PLUS

# INDEX – LEED® CERTIFICATION

LAST UPDATE: 2024-02-01



RESISTO®

## PRODUCTS

available in Canada that can meet LEED® v4 and LEED® v4.1 certification requirements.

	(MR) MATERIALS AND RESOURCES				(IEQ) INDOOR ENVIRONMENTAL QUALITY				(EA) ENERGY AND ATMOSPHERE		(SS) SUSTAINABLE SITES	
	SOPREMA EPD v4 = 1 product v4.1 = 1.5 products	Industry-generic EPD v4 = 0.5 products v4.1 = 1 product	Self-declared HPD v4 = 1 product v4.1 = 1 product	Recycled content validated by an independent third party Post-consumer = value of 1.0 Pre-consumer = value of 0.5	GREENGUARD Gold certified products	VOC-free liquid products	Acoustic efficiency	Envelope efficiency	Roof reflectivity	Green landscaping		
SOPRALAP*	•							•	•			
SOPRALENE*	•		•					•	•			
SOPRALENE MAMMOUTH GR	•							•	•			
SOPRAMASTIC			•					•	•			
SOPRANATURE*						•		•	•		•	
SOPRAPLY*	•		•					•	•			
SOPRASEAL 60	•		•					•	•			
SOPRASEAL 60 FF	•							•	•			
SOPRASEAL LM*	•		•			•		•	•			
SOPRASEAL STICK 130	•							•	•			
SOPRASEAL STICK 130-S	•							•	•			
SOPRASEAL STICK 1100 T	•		•					•	•			
SOPRASEAL STICK 1100 TC	•							•	•			
SOPRASEAL STICK PRIMER			•					•	•			
SOPRASEAL STICK VP	•		•					•	•			
SOPRASEAL VP PRIMER			•					•	•			
SOPRASEAL XPRESS G	•		•					•	•			
SOPRASMART*	•							•	•			
SOPRASMART ROCK*								•	•			
SOPRASOLIN HD	•		•					•	•			
SOPRA-SPF*			•		•			•	•			
SOPRASTAR*	•		•					•	•	•	•	
SOPRAVAP'R	•		•					•	•			
SOPRA-XPS*	•		•	•	•			•	•			
STARTER FLAM GR	•							•	•			

### \* PRODUCTS TARGETED BY FAMILY

**SOPRALAP\***  
SOPRALAP  
SOPRALAP STICK

**SOPRA-XPS\***  
SOPRA-XPS 20  
SOPRA-XPS 30  
SOPRA-XPS 35  
SOPRA-XPS 35 DC  
SOPRA-XPS 40  
SOPRA-XPS 60  
SOPRA-XPS 100

**SOPRALENE\***  
SOPRALENE 180 PS  
SOPRALENE 180 SANDED  
SOPRALENE 180 SP  
SOPRALENE FLAM 180  
SOPRALENE FLAM 180 GR  
SOPRALENE FLAM 250 GR

**SOPRANATURE\***  
BALLASTED HYBRID ROOF EXTENSIVE SYSTEM  
INTENSIVE SYSTEM  
SEMI-INTENSIVE SYSTEM  
SOPRAFLOW CONTROL HYBRID ROOF  
TOUNDRA BOX SYSTEM

**SOPRAPLY\***  
SOPRAPLY BASE 510  
SOPRAPLY BASE 520  
SOPRAPLY BASE PLUS  
SOPRAPLY FLAM STICK  
SOPRAPLY STICK DUO  
SOPRAPLY STICK TRAFFIC CAP  
SOPRAPLY TRAFFIC CAP  
SOPRAPLY TRAFFIC CAP PLUS

**SOPRASEAL LM\***  
SOPRASEAL LM 200 S  
SOPRASEAL LM 200 T  
SOPRASEAL LM 204 VP

**SOPRASMART\***  
2-1 SOPRASMART BOARD  
2-1 SOPRASMART BOARD SANDED  
2-1 SOPRASMART FB  
2-1 SOPRASMART FB SANDED  
2-1 SOPRASMART ISO HD  
2-1 SOPRASMART ISO HD SANDED

**SOPRASMART ROCK\***  
2-1 SOPRASMART ROCK  
2-1 SOPRASMART ROCK SANDED

**SOPRA-SPF\***  
SOPRA-SPF 200  
SOPRA-SPF 200 LT

**SOPRASTAR\***  
SOPRASTAR FLAM GR  
SOPRASTAR GR  
SOPRASTAR STICK GR

Products in this table have been added as a reference to help professionals seeking LEED® certification. These products do not automatically and/or fully guarantee that points or credits will be granted. The number of points may vary depending on the projects. In order to comply with the requirements, obtaining some points or credits may depend on the quality of the building design and installation of the products. In order to facilitate the success of your project, SOPREMA recommends consulting the documentation relating to the products beforehand and validating whether these contribute to the achievement of the project objectives. It is also suggested that you seek the assistance of a LEED Accredited Professional (AP).