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POLYVINYL CHLORIDE SHEETS (PVC) DANOSA

Product Family

DANOPOL ®

DANOSA PVC Sheets for Roof Waterproofing

ELEMENTS: ROOF. WATERPROOFING.

WATERPROOFING SHEETS

DANOSA



PVC Sheets

Product family representative DANOPOL ®

Description

Prefabricated Polyvinyl Chloride (PVC) sheets for roof waterproofing.

Contact information

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Summary table: Environmental parameters, in which products have a specific contribution. Contribution detailed in LEED credit information.

Support Documentation			Certificated	: EPD <mark>, C</mark>	SR, REACH		Self-decla	ared	Potential
Site. Mobility		Solar Reflectance Index SRI	Rainwater Management	Exterior lighting.					
Energy Atmosph.	4	Embodied Energy	Greenhouse gases	Energy Demand Reduction	Equipments Efficiency	Other polluting gases	Renewable energy	Energy manageme nt	
Materials	/_	Accredited location	Pre- consumer recycled content	Post- consumer recycled content	Potential reuse	Certified wood	Constructio n waste	Chemical compositio n	
Water		Consumption < reference	Water management						
Indoor Environm.		Low emitting VOC's	Low emitting formaldehyde	Thermal comfort. Control	Lighting comfort	Acustic comfort	Air quality		
Innovation		Innovation							
perf 2. This 3. The	e information in formed based o s document do e conclusions o	on the information es not constitute a f this study applies	ument shows produ provided by manufa product certification only to products in to supporting doe	acturer. n, nor does it guar cluded in this repo	antee compliance ort, and are subjec	with local regulati t to the invariabilit	ons. y of product tech	nical conditions.	

The validity of this document is subject to supporting documents expiration date, regulations variation, and environmental certification systems updates.

This document informs about products possible contribution to VERDE, LEED or BREEAM certifications. However, the final decision on whether or not a
product meets certification requirements is exclusive to certification bodies: GBCI (Green Business Certification Inc.) for LEED certification and BREEAM ES
for BREEAM certification.

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CREDIT SUMMARY





SUSTAINABLE SITES (SS)

SS Heat Island Reduction

MATERIAL & RESOURCES (MR)

- MR Building life-cycle impact reduction
- MR Building product disclosure and optimization Environmental Product Declarations
- MR Building product disclosure and optimization sourcing of raw materials
- MR Construction and demolition waste management



INNOVATION (ID)

ID Innovation. Exemplary Performance

LEED Categories



(LT)

on

Location & Transportati



(SS) Sustainable Sites



Efficiency

(EA) Energy & Atmosphere



(MR)

Material &

Resources

(IEQ) Indoor

Environment

al Quality



(ID)

Innovation



Regional Priority

LEED (v4) Rating Systems

EB	Existing Building
NC	New Construction
CI	Commercial Interiors
CS	Core & Shell
SNC	School New Construction
SEB	School Existing Building
MMR	Multifamily Mid Rise

RNC	Retail New Construction
REB	Retail Existing Building
PCI	Potail Commorcial Interior

- tail Commercial Interiors
- HC Healthcare HNC
- Hospitality-New Constr. HEB
- Hospitality-Existing Building HCI
 - Hospitality-Commercial Int.
- DCNC Data Center NC DCEB Data Center EB WNC Warehouse NC WEB NDP Neighborhood Devel. Plan ND Neighborhood Develop. HM





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CATEGORY SUSTAINABLE SITES (SS)

SS Heat Island Reduction (HCNC, NC, CS, SNC, RNC, HNC, DCNC, WNC)

Intent To minimize effects on microclimates and human and wildlife habitats by reducing heat islands.

Compliance Below are shown DANOSA products that contribute to credit compliance:

High-Reflective		Initi <mark>al S</mark> RI	Standard	Weighted	
PRODUCTS		value	Calculation	Calculation	
			Compliance	Compliance **	
			YES	YES	
DANOPOL HS 1.5 C	OOL	94	(Low-sloped	(Low-sloped	
ROOFING			roof)	roof)	
			YES	YES	
DANOPOL HS 1.8 C	OOL	94	(Low-sloped	(Low-sloped	
ROOFING			roof)	roof)	
VEGETATED ROOI	F		Туре		
DANOPOL FV 1.2	2				
DANOPOL FV 1.5	5	Extensive and Intensive vegetated roofs			
DANOPOL HS 1.5	5				
DANOPOL HS 1.8	3				

NOTE:

• The final result depends on the area weighted calculation, including all measures employed to reduce heat island effect.

**Products meet LEED requirements for low-sloped roofs according to weighted calculation, providing the product is installed on 100% of the roof area.

Procedimiento de evaluación

Option 1. Roofs:

Use High-Reflective roofing materials according to LEED requirements. Other heat island effect measures:

- Use open-grid pavement systems or paving materials with a high solar reflectance (SR)
- Provide shade with vegetated structures, high-reflective architectural devices, or structures covered by energy generation systems

NOTE: The weighted calculation includes all roof and exterior pavements. Therefore, it is not necessary that 100% of the products comply with the requirements. Their compliance will be calculated using an area weighted average.

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Option 2: Parking under cover.

EP*: Achieve both Options 1 and 2. Locate 100% of parking under cover.

*EP: Requirements for Exemplary Performance (see Innovation LEED category)

*EP: Requirements for Exemplary Performance (see Innovation LEED category)
Ν/Α
 SRI DANOPOL HS COOL ROOFING Declaration Vegetated roof data sheets: <u>www.danosa.com</u>
 ASTM Standards E903 y E892: astm.org Cool Roof Rating Council Standard (CRRC-1): coolroofs.org





MR Building life-cycle impact reduction (NC, SNC, RNC, HC, HNC, DCNC, WNC, CS)

Intent To encourage adaptive reuse and optimize the environmental performance of products and materials.

Compliance
informationDANOSA has developed "PVC Waterproofing Sheet DANOPOL" EPD.
Below is shown environmental performance calculated in the EPD. The data
can be used for project LCA calculations.The EPD has at least a gradient of state of the state

The EPD has at least a cradle to gate scope.

CRADLE TO GATE SCOPE IMPACTS	GLOWAL WARMING POTENTIAL	OZONE DEPLETION POTENTIAL	ACIDIFICATION	EUTROPHICATION	PHOTOCHEMICAL OZONE FORMATION	NON-RENEWABLE PRIMARY ENERGY
INDICATOR	Kg CO ₂ eq/fu	KG DE CFC11 eq/fu	Kg de SO ₂ eq/fu	Kg PO₄ eq/fu	KG DE C2H4 eq/fu	MJ/fu
DANOPOL FV 1.2	4,38	1,48E-06	2,24E-02	3,6E-03	1,52E-03	21,3
DANOPOL FV 1.5	5,43	1,85E-06	2,78E-02	4,43E-03	1,89E-03	25,9
DANOPOL HS 1.5	5,64	1,85E-06	2,86E-02	4,60E <mark>-03</mark>	1,94E-03	29,7
DANOPOL HS 1.8	6,7	2,22E-06	3,40 <mark>E-02</mark>	5,44E-03	2,31E-03	34,4

NOTES:

- The final result depends on the calculations including all envelope and structure materials.
- Functional unit: 1sqm.

LEED Requirements

Option 4: whole-building life-cycle assessment (structure and enclosure)

Conduct a life-cycle assessment of the project's structure and enclosure that demonstrates a minimum of 10% reduction, compared with a baseline building, in at least three of the six impact categories listed below, one of which must be global warming potential:

- Global warming potential (greenhouse gases), in kg CO2e;
- Depletion of the stratospheric ozone layer, in kg CFC-11;
- Acidification of land and water sources, in moles H+ or kg SO2;
- Eutrophication, in kg nitrogen or kg phosphate;
- Formation of tropospheric ozone, in kg NOx, kg O3 eq, or kg ethene; and
- Depletion of nonrenewable energy resources, in MJ.

No impact category assessed as part of the life-cycle assessment may increase by more than 5% compared with the baseline building.

EP* Option 4: Achieve any improvement over the required credit thresholds in all six impact measures.

*EP: Requirements for Exemplary Performance (see Innovation LEED category)

Example

N/A

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Support Documentation	"PVC Waterproofing Sheet DANOPOL" EPD				
Reference	• ASHRAE 90. 1 - 2010 (edificio de referencia)				

- Standards
- ISO 14044







MR Building product disclosure and optimization - Environmental Product Declarations

(NC, CS, SNC, RNC, HCNC, HNC, DCNC y WNC)

Intent To encourage the use of products and materials for which life-cycle information is available and that have environmentally, economically, and socially preferable life-cycle impacts. To reward project teams for selecting products from manufacturers who have verified improved environmental life-cycle impacts.

Compliance DANOSA has developed "PVC Waterproofing Sheet DANOPOL" EPD.

information It is a product-specific EPD. For this reason, products are valued as one whole product for purposes of credit achievement calculation (option 1).

In order to comply with option 2, it will be necessary to demonstrate and certify impact reduction below industry average.

Option 1. Environmental Product Declarations (EPD) (1 point)

Requirements

I FFD

Use at least 20 different permanently installed products sourced from at least five different manufacturers that meet one of the disclosure criteria below.

- Products with a publicly available, critically reviewed product-specific lifecycle assessment conforming to ISO 14044 that have at least a cradle to gate scope are valued as one quarter (1/4) of a product for the purposes of credit achievement calculation.
- Environmental product declarations which conform to ISO 14025 and EN 15804 or ISO 21930 and have at least a cradle to gate scope.
 - Industry-wide (generic) EPDs are valued as one half (1/2) of a product for purposes of credit achievement calculation.
 - Product-specific Type III EPD are valued as one whole product for purposes of credit achievement calculation.

EP* Option1: Source at least 40 qualifying products from five manufacturers.

Option 2. Multi-attribute optimization (1 point)

Use third party certified products for 50%, by cost, of the total value of permanently installed products in the project that demonstrate impact reduction below industry average in at least three of the following categories.

- global warming potential (greenhouse gases), in CO2e;
- depletion of the stratospheric ozone layer, in kg CFC-11;
- acidification of land and water sources, in moles H+ or kg SO2;
- eutrophication, in kg nitrogen or kg phosphate;
- formation of tropospheric ozone, in kg NOx, kg O3 eq, or kg ethene; and
- depletion of nonrenewable energy resources, in MJ.

For credit achievement calculation, products sourced (extracted, manufactured, purchased) within 100 miles (160 km) of the project site are valued at 200% of their base contributing cost.

EP* Option2: Purchase 75%, by cost, of permanently installed building products that meet the required attributes.

*EP: Requirements for Exemplary Performance (see Innovation LEED category)

Example

N/A

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Support Documentation "PVC Waterproofing Sheet DANOPOL" EPD

ISO 14021-1999/ ISO 14025-2006/ ISO 14040-2006/ ISO 14044-2006 / EN Reference Standards 15804.







MR Building product disclosure and optimization - sourcing of raw materials (NC, CS, SNC, RNC, HCNC, HNC, DCNC y WNC)

- Intent To encourage the use of products and materials for which life cycle information is available and that have environmentally, economically, and socially preferable life cycle impacts. To reward project teams for selecting products verified to have been extracted or sourced in a responsible manner.
- Compliance DANOSA PVC Sheets analyzed in this document have a 10% pre-consumer information recycled content. Therefore, they can contribute to credit compliance (option 2).

In several European countries, it has been implemented an extended producer responsibility program called <u>ROOFCOLLECT</u>. It is led by <u>ESWA</u> association (DANOSA is one of its members). This program collects PVC sheets at the end of its useful life, and they are recycled by VinylPlus.

LEED Option 1. Raw material source and extraction reporting

Requirements

Use at least 20 different permanently installed products from at least five different manufacturers that have publicly released a report from their raw material suppliers which include raw material supplier extraction locations, a commitment to long-term ecologically responsible land use, a commitment to reducing environmental harms from extraction and/or manufacturing processes, and a commitment to meeting applicable standards or programs voluntarily that address responsible sourcing criteria.

- Products sourced from manufacturers with self-declared reports are valued as one half (1/2) of a product for credit achievement.
- Third-party verified corporate sustainability reports (CSR) which include environmental impacts of extraction operations and activities associated with the manufacturer's product and the product's supply chain, are valued as one whole product for credit achievement calculation. Acceptable CSR frameworks include GRI, OECD Guidelines for Multinational Enterprises, U.N. Global Compact- Communication of Progress and ISO 26000: 2010 Guidance on Social Responsibility

EP* Option 1. Source at least 40 products from five manufacturers.

Opción 2: Leadership extraction practices

Use products that meet at least one of the responsible extraction criteria below for at least 25%, by cost, of the total value of permanently installed building products in the project.

- Extended producer responsibility.
- **Bio-based materials**
- FSC certified wood products. •
- Materials reuse.
- Recycled content.

achievement calculation, For credit products sourced (extracted, manufactured, and purchased) within 100 miles (160 km) of the project site are valued at 200% of their base contributing cost.

EP* Option 2. Purchase 50%, by cost, of the total value of permanently installed building products that meet the responsible extraction criteria.

*EP: Requirements for Exemplary Performance (see Innovation LEED category)



Example	N/A
Support Documentation	DANOPOL Recycled content declaration
Reference Standards	 Global Reporting Initiative (GRI) Sustainability Report: globalreporting.org/ Organisation for Economic Co-operation and Development (OECD) Guidelines for Multinational Enterprises: oecd.org/daf/internationalinvestment/guidelinesformultinationalenterprises/ U.N. Global Compact, Communication of Progress: unglobalcompact.org/cop/ ISO 26000—2010 Guidance on Social Responsibility: iso.org/iso/home/standards/iso26000.htm Sustainable Agriculture Network: sanstandards.org ASTM Test Method D6866: astm.org/Standards/D6866.htm International Standards ISO 14021–1999, Environmental Labels and Declarations—Self Declared Environmental Claims (Type II Environmental Labeling): iso.org/iso/catalogue_detail.htm?csnumber=23146





MR Construction and demolition waste management

(NC, CS, SNC, RNC, HCNC, HNC, DCNC y WNC)

Intent To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing, and recycling materials.

Compliance DANOSA contributes to waste reduction on construction site, through its packaging reduction strategies.

"PVC Waterproofing Sheet DANOPOL" EPD has developed an estimate of how many kg of non-hazardous waste is generated on site per product sqm (functional unit):

PRODUCT	Non Ha <mark>zardous</mark> waste disposal (A5) kg/fu
DANOPOL FV 1.2	3,37E-02
DANOPOL FV 1.5	3,42E-02
DANOPOL HS 1.5	0,16
DANOPOL HS 1.8	0,141

Functional unit: 1sqm

LEED Opción 2. reduction of total waste material (2 points) Requirements Do not generate more than 12.2 kilograms of waste per square meter of the building's floor area. **EP*:** Achieve both Option 1 (either Path 1 or Path 2) and Option 2. *EP: Requirements for Exemplary Performance (see Innovation LEED category) Example N/A "PVC Waterproofing Sheet DANOPOL" EPD Support Documentation Reference European Commission Waste Framework Directive 2008/98/EC Standards European Commission Waste Incineration Directive 2000/76/EC EN 303-1-1999/A1-2003 EN 303-3-1998/AC-2006 EN 303-4-1999 EN 303-5-2012 EN 303-6-2000 EN 303-7-2006

	CATEGORY INNOVATION (ID)					
Ŭ	ID Innovat (NC, CS, SNO	ion C, RNC, HC, HNC, DCNC, WNC)				
	Intent	To encourage projects to achieve exceptional or innovative performance.				
	Compliance information	DANOSA can contribute to meet the requirements of exemplary performance in the following credits:				
		 SS - Heat Island Reduction MR Building life-cycle impact reduction MR Building product disclosure and optimization - Environmental Product Declarations MR Building product disclosure and optimization - sourcing of raw materials MR Construction and demolition waste management 				
	LEED Requirements	Option 3: Exemplary Performance – EP Achieve exemplary performance in an existing LEED v4 prerequisite or credit that allows exemplary performance, as specified in the LEED Reference Guide, v4 edition.				
		Exemplary Performance thresholds have been defined in this document as EP, in each specific credit.				
	Example	N/A				
	Support Documentation	See requirements defined as "EP", in each specific credit.				
	Reference Standards	See specifics credits.				

