Environmental Product Declaration

In accordance with ISO 14025 and EN 15804:2012+A2:2019

ODE Rubin Membrane

Programme: The International EPD® System www.environdec.com

Programme Operator: EPD Turkey, fully aligned with International EPD System

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Geographical Scope: Global



An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at www.environdec.com



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ENVIRONMENTAL PRODUCT DECLARATIONS





Programme Information

Programme	The International EPD® System EPD International AB Box 210 60 SE-100 31 Stockholm, Sweden	EPD Turkey, managed and run by: SÜRATAM, www.suratam.org Nef 09 B Blok No:7/15 34415 Kağıthane/Istanbul, Turkey
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Product Category Rules (PCR):	2019:14 Version 1.11, 2021-02-05, 54 Construction Services, EN 158 Construction Works	, Construction Products and CPC 304:2012 + A2:2019 Sustainability of
Independent third- party verification of the declaration and data, according to ISO 14025:2006:	EPD process certification EPD verification ${f X}$	
Third party verifier: Approved by:	Professor Vladimír Kocí The International EPD® System	

Procedure for follow-up of data during EPD validity involves third party verifier: NO

The EPD owner has the sole ownership, liability, and responsibility for the EPD. EPDs within the same product category but from different programmes may not be comparable. EPDs of construction products may not be comparable if they do not comply with EN 15804.

About ODE

ODE embarked on its business journey in 1985 with contracting operations. In 1998, ODE decided to move forward in the insulation industry, one that would serve Turkey's need. Having become an importer in 1990 and a manufacturer in 1996, ODE now manufactures products in 2 main categories, Building and HVAC insulation. ODE is now among the largest manufacturers of the insulation industry with 5 stateof-the-art manufacturing facilities, over 4 thousand product varieties, and expert workforce.

We manufacture extruded polystyrene thermal insulating material under the brand of ODE Isipan; polymer modified bituminous waterproofing blankets under the brand of ODE Membrane, glass wool products used for heat and sound insulation and fire safety under the brand of ODE Starflex; and elastomeric rubber foam insulating material under the brand of ODE R-Flex.

As its Eskişehir Manufacturing Facility comes into play, ODE which currently exports to 5 continents aims to increase its export capacity even further, and become the leader in waterproofing in Turkey.

ODE reflects its social responsibility awareness to all its operations, and is the first company in the insulation industry of Turkey to publish a "Corporate Social Responsibility Report". Furthermore, ODE has been the first among its peers to earn the internationally recognized Environmental Product Declaration (EPD) certificate which is compatible with European standards and which applies for all markets to all heat and water insulation products manufactured by ODE in its facilities in Çorlu.

Having implemented pioneering efforts toward raising public awareness of insulation and energy awareness, and taking care to be involved in projects that will hand down permanent value to the future, ODE changed its company motto to "Insulates the Future" in 2014. In knowledge of the universal responsibility of being in the global market, ODE continues to operate as a company which encourages its social stakeholders through visionary and innovative work.



ODE Çorlu/Tekirdağ, Turkey Production Facilities



ODE Eskişehir, Turkey Production Facilities

About Product

ODE Rubin series insulation blankets have all the superior properties of SBD-modified bitumen such as easy application at low temperature. They are manufactured in fiberglass and non-woven polyester felt carrier types.

- They can be widely used in climate conditions that are found throughout our country.
- They offer high thermal insulation performance when used in conjunction with ODE Isipan thermal insulation in inverted roofs.
- They offer high performance solutions for all waterproofing details.
- Slate finish provides high performance solutions for applications where UV resistance is required.
- They are the product of choice particularly for low temperature applications and for steel roofs which have high flexion.
 - Easy application at low temperatures thanks to SBS additive
 - Highly malleable

ADVANTAGES

- Extended service life thanks to APP additives
- Convenient for use in indented and detail-heavy projects





For product accessories, certificates and detailed information, please click or scan the QR code

Environmental Product Declaration

Technical Specifications

		UNIT	Value	
	STANDARD	UNIT	Polyester Felt	Glass Veil Felt
Thickness	TS EN 1849-1	mm	3-4	2-3
Length	TS EN 1848-1	m	10	10-15
Width	TS EN 1848-1	m	1	1
Flexibility at Low Temperature	TS EN 1109	°C	≤-20	≤-20
Flow Resistance at Elevated Temperature	TS EN 1110	°C	≥100	≥100
Tensile Properties	TS EN 12311-1	N/5 cm	800/600	300/200
Reaction to Fire	TS EN 13501-1	-	E	E

They are used for waterproofing of roof terraces such as conventional terrace roof, inverted terrace roof, trafficable inverted terrace roofs and ventilation shaft, rainwater drainage, parapets and nontrafficable inverted terrace roofs.

ЬF	Components	Amount, %
RODUCT	Calcium Carbonate Polyolephin Compounds Others	45-60 15-30 0-10
L U	Others	0 10

Why do I need insulation?

The cheapest energy is the one that is unexpended. Apart from energy efficiency, there are also additional benefits of insulation construction, which are determined below.

• Insulation prevents fuel consumption, therefore decreases waste-gas emissions, which cause global warming and environmental pollution.

• Insulation provides concrete resistivity by averting concrete corrusion. Thus, it increases the durability and the safety of the building against earthquakes.

• Insulation saves %60 of the expenditure on heating & cooling the building. It assists better quality of heating during winter, and better quality of cooling during summer.

• Insulation assists on avoiding the formation of mould growth, black spots and whitcomb in houses by preventing condensation.

• Insulation raises the life standard by balancing the temperature of the building. Thus, it provides a snugy and heathy environment in our life time ritual.

• Insulation plays crucial role in country's economy by decreasing energy dependency on other countries.

LCA Information

Functional Unit

1 m² ODE Rubin Membrane

Time Representativeness

Database(s) and LCA Software Used Ecoinvent 3.6, SimaPro 9.1

2020

Х	A1	Raw Material Supply		
Х	A2	Transport	Product Stage	
Х	A3	Manufacturing		
X	A4	Transport	Constrcution Process	
x	A5	Construction Installation	Stage	
ND	B1	Use		
ND	B2	Maintenance		
ND	B3	Repair		
ND	B4	Replacement	Use Stage	
ND	B5	Refurbishment		
ND	B6	Operational Energy Use		
ND	B7	Operational Water Use		
Х	C1	Deconstruction, demolition		
Х	C2	Transport	End of Life	
Х	C3	Waste Processing	Stage	
Х	C4	Disposal		
x	D	Future reuse, recycling or energy recovery potentials	Benefits and Loads	

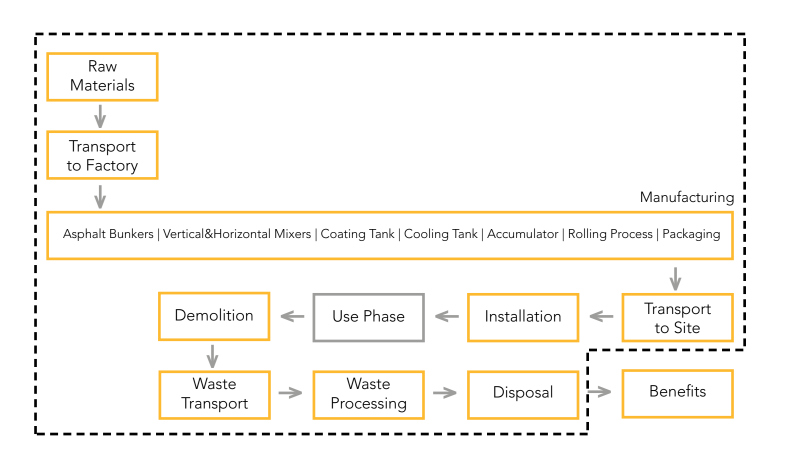
X = Included in LCA, ND = Not Declared

The EPD evaluates the environmental impacts of 1 m² of ODE Rubin Membrane products and during the modeling, all values are taken into account for this unit.

The inventory for the LCA study is based on the 2020 production figures for Rubin Membrane by ODE.

The system boundaries in tabular form for all modules are shown in the table left. This EPD's system boundary is cradle to grave. The system boundary covers A1 - A3 Product Stages, A4-A5 Construction Process Stage and C1-C4 End of Life Stage.

System Boundary



A1: Raw Material Supply

ODE Membrane products production starts with raw materials, mainly locally sourced but some transported from other parts of the world. Environmental impacts during the production of all raw materials are reflected in this EPD.

A2: Transport to Factory

Transport is relevant for delivery of raw materials to the plant and internal transport within the manufacturing plant for each product.

A3 : Manufacturing

Production stages start with mixing and continues with the coating, cooling, rolling and finished with the packaging process. Consumed natural gas and electricity is taken into account during the modelling the manufacturing stage of the product.

A4 : Transport to Site

Manufactured products are sent to customers in different parts of the world. 200 km of road transport and 2000 km (1243 miles) of sea transport are assumed for transportation to clients or to the construction site.

A5 : Installation

Membrane products are applied to the surface by giving heat with a torch. For installation of membrane products, 0.00055 m³ LPG usage is assumed.

C1 : Demolition

It is assumed that there is no energy use during uninstallation process. This stage is usually done by manpower.

C2 : Waste Transport

Average distance from demolition site to final destination is assumed as 100 km.

C3 : Waste Processing

There is no need for any waste process.

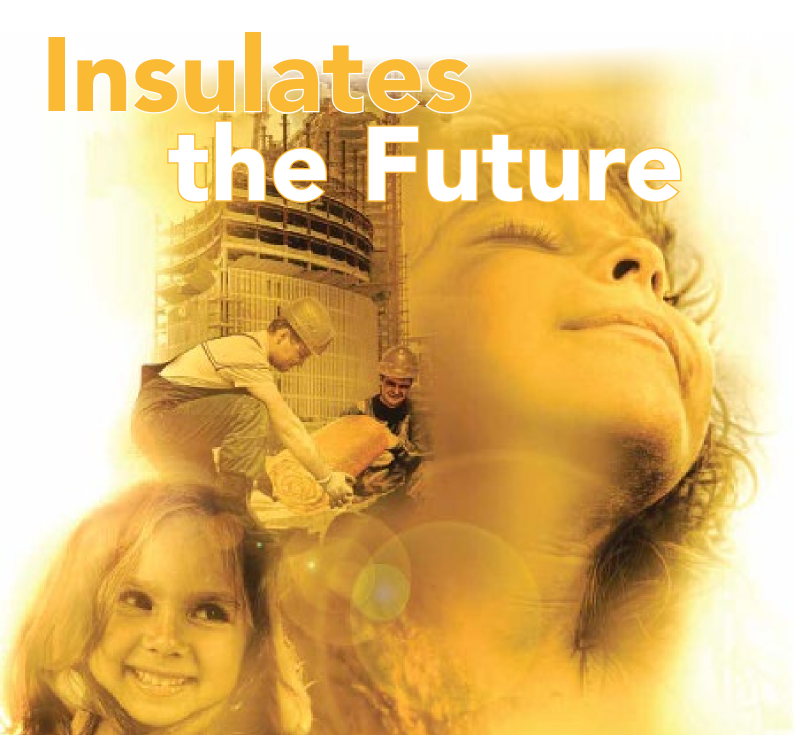
C4 : Disposal

For membrane products, relevant disposal

scenarios are modelled by taking into consideration the fate of the construction and packaging wastes. All construction products disposed into a landfill, which is modelled as such in this LCA. Packaging waste is assumed to end up at packaging recycling.

D : Benefits & Loads

There is no potential benefit as the products go completely to the landfill at the end of life. Only the benefit from packaging recycling is taken into account in this LCA model.



More Information

Allocations

There are no co-producs in the production of ODE. Hence, there is no need for co-product allocation. Transport is allocated according to tonnages for almost all raw materials bought by ODE. For the manufacturing of product, no allocation for energy consumption or water consumption was made as the product specific data was available.

Water consumption, energy consumption and raw material transportation were weighted according to 2020 production figures.

In addition, hazardous and non-hazardous waste amounts were also allocated from the 2020 total waste generation.

Cut-Off Criteria

1% cut-off rule is applied to raw materials less than 1% in the composition but making sure their total is below this threshold.

REACH Regulation

No substances included in the Candidate List of Substances of Very High Concern for authorization under the REACH regulations are present in this product either above the threshold for registration with the European Chemicals Agency or above 0.1 % (wt/wt).

LCA Modelling, Calculation and Data Quality

The results of the LCA with the indicators as per EPD requirement are given in the LCA result tables. All energy calculations were obtained using Cumulative Energy Demand (LHV) methodology, while fresh water use is calculated with selected inventory flows in SimaPro according to the PCR.

The SimaPro 9.1 LCA software and the Ecoinvent 3.6 LCA database were used to calculate the environmental impacts. Ecoinvent database were used as generic background data source.

The regional energy datasets were used for all energy calculations.

Geographical Scope

The geographical scope of this EPD is global.

Comperability

A comparision or an evaluation of EPD data is only possible where EN 15804 has been followed, and the same building context and product-specific characteristics of performance are taken into account and the same stages have been included in the system boundary. According to EN 15804, EPD of construction products may not be comperable if they do not comply with the standards.









			Environmental Ir	al Impacts for 1 m ² OD	ODE Rubin Membrane	ane			
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	() () -	AI-AZ-AS	74 7 10	A C	• ر		3 0		
GWP - Fossil	kg CO_2 eq	1.09	0.173	1.42E-3	0	0.048	0	0.167	-0.006
GWP - Biogenic	kg CO_2 eq	0.003	30.5E-6	1.39E-6	0	18.5E-6	0	2.49	148E-6
GWP - Luluc	kg CO_2 eq	0.002	79.4E-6	294E-9	0	17.3E-6	0	50.0E-6	-4.6E-6
GWP - Total	kg $\rm CO_2$ eq	1.10	0.173	1.43E-3	0	0.048	0	2.66	-0.006
ODP	kg CFC-11 eq	279E-9	36.6E-9	1.43E-9	0	10.5E-9	0	10.0E-9	-193E-12
AP	mol H+ eq	0.005	0.002	13.2E-6	0	200E-6	0	498E-6	-26.2E-6
EP - Freshwater	kg P eq	304E-6	12.2E-6	112E-9	0	4.04E-6	0	45.5E-6	-1.79E-6
*EP - Freshwater	kg PO $_4$ eq	0.001	37.2E-6	344E-9	0	12.4E-6	0	139E-6	-5.49E-6
EP - Marine	kg N eq	0.001	565E-6	1.67E-6	0	58.8E-6	0	0.005	-5.13E-6
EP - Terrestrial	mol N eq	0.010	0.006	18.3E-6	0	643E-6	0	1.36E-3	-52.8E-6
POCP	kg NMVOC	0.027	0.002	7.51E-6	0	196E-6	0	975E-6	-24.0E-6
ADPE	kg Sb eq	8.88E-6	3.55E-6	4.91E-9	0	1.27E-6	0	414E-9	-57.0E-9
ADPF	ſW	31.3	2.44	060.0	0	0.710	0	0.944	-0.168
WDP	m³ depriv.	0.44	0.007	68.3E-6	0	0.002	0	0.033	-0.005
PM	disease inc.	38.9E-9	9.92E-9	84.3E-12	0	3.33E-9	0	5.86E-9	-205E-12
IR	kBq U-235 eq	0.101	0.011	391E-6	0	0.003	0	0.006	-0.001
ETP - FW	CTUe	19.1	1.99	50.0E-3	0	0.625	0	14.2	-0.072
HTTP - C	CTUh	549E-12	69.8E-12	471E-15	0	16.1E-12	0	14.2	-1.78E-12
HTTP - NC	CTUh	14.7	1.92E-9	13.2E-12	0	628E-12	0	7.66	-49.2E-12
SQP	Pt	3.60	1.29	0.011	0	0.479	0	1.69	-0.027
Acronyms	GWP-total: Climate ché depletion, AP: Acidificat oxidation, ADPE: Abioti Ecotoxicity freshwater, H	GWP-total: Climate change, GWP-fossil: Climate change - fossil, GWP-biogenic: Climate change - biogenic, GWP-luluc: Climate change - land use and transformation, ODP: Ozone layer depletion, AP: Acidification terrestrial and freshwater, EP-freshwater. Eutrophication freshwater, EP-marine: Eutrophication marine, EP-terrestrial: Eutrophication terrestrial, POCP: Photochemical oxidation, ADPE: Abiotic depletion - and freshwater, EP-freshwater. Eutrophication freshwater, EP-marine: Eutrophication marine, EP-terrestrial: Eutrophication terrestrial, POCP: Photochemical oxidation, ADPE: Abiotic depletion - fossil resources, WDP: Water scarcity, PM: Respiratory inorganics - particulate matter, IR: Ionising radiation, ETP-FW: Ecotoxicity freshwater, HTP-c: Cancer human health effects, HTP-nc: Non-cancer human health effects, SQP: Land use related impacts, soil quality.	e change- fossil, GW e FF-freshwater: Eu DPF: Abiotic depleti alth effects, HTP-nc: I	/P-biogenic: Climate utrophication freshwa ion - fossil resources, Non-cancer human h	change - biogeni ter, EP-marine: Eut WDP: Water scarc ealth effects, SQP:	5WP-biogenic: Climate change - biogenic, GWP-Juluc: Climate change - land use and transformation, ODP: Ozone layer : Eutrophication freshwater, EP-marine: Eutrophication marine, EP-terrestrial: Eutrophication terrestrial, POCP: Photochemical letion - fossil resources, WDP: Water scarcity, PM: Respiratory inorganics - particulate matter, IR: Ionising radiation, ETP-FW: uc: Non-cancer human health effects, SQP: Land use related impacts, soil quality.	change - land use -terrestrial: Eutroph rganics - particulat acts, soil quality.	and transformation, iication terrestrial, PC e matter, IR: Ionising	ODP: Ozone layer CP: Photochemical radiation, ETP-FW:
Legend	A1: Raw Material Supply C4: Disposal, D: Benefit	A1: Raw Material Supply, A2: Transport, A3: Manufacturing, A1-A2- C4: Disposal, D: Benefits and Loads.	ufacturing, A1-A2-A3	: Sum of A1, A2 and $\scriptstyle 4$	43, A4:Transport tc	A3: Sum of A1, A2 and A3, A4: Transport to Site, A5: Installation, C1: Demolition, C2: Waste Transport, C3: Waste Processing,	C1: Demolition, C2:	Waste Transport, C3	: Waste Processing,

*This indicator has been calculated as "kg P eq" as required in the characterization model. (EUTREND model, Struijs et al, 2009b, as implemented in ReCiPe; http://eplca.jrc.ec.europa.eu/LCDN/developerEF.xhtml)

			Resource U	Use for 1 m ² ODE R	ODE Rubin Membrane				
Impact Category	Unit	A1-A2-A3	A4	A5	5	C	C	C4	
PERE	ſW	0.797	0.024	249E-6	0	0.008	0	0.041	-0.007
PERM	ſW	0	0	0	0	0	0	0	0
PERT	ſW	0.797	0.024	249E-6	0	0.008	0	0.041	-0.007
PENRE	ſW	31.3	2.44	060.0	0	0.710	0	0.945	-0.168
PENRM	ſW	0	0	0	0	0	0	0	0
PENRT	ſW	31.3	2.44	060.0	0	0.710	0	0.945	-0.168
SM	kg	0	0	0	0	0	0	0	0
RSF	ſW	0	0	0	0	0	0	0	0
NRSF	ſW	0	0	0	0	0	0	0	0
FW	m³	0.005	369E-6	6.56E-6	0	123E-6	0	867E-6	-21.4E-6
			Waste & Output	t Flows for 1 m^2 OI	DE Rubin Membra	ane			
Impact Category	Unit	A1-A2-A3	A4	A5	C1	C2	Ű	C4	Ω
HWD	kg	497E-6	0	0	0	0	0	0	0
DWHN	6y	0.029	0	0	0	0	0	0	0
RWD	ſW	0	0	0	0	0	0	0	0
CRU	ſW	0	0	0	0	0	0	0	0
MFR	ſW	0	0	0	0	0	0	0	0
MER	ſ₩	0	0	0	0	0	0	0	0
EE (Electrical)	kg	0	0	0	0	0	0	0	0
EE (Thermal)	ſ₩	0	0	0	0	0	0	0	0
Acronyms	PERE: Use of renewa Total use of renewab energy resources use renewable secondary CRU: Components fo Thermal.	PERE: Use of renewable primary energy excluding resources used as raw materials, PERM: Use of renewable primary energy resources used as raw materials, PERT: Total use of renewable primary energy, PENRE: Use of non-renewable primary energy excluding resources used as raw materials, PENRM: Use of non-renewable primary energy resources used as raw materials, PENRT: Total use of non-renewable primary energy, SM: Secondary material, RSF: Renewable secondary fuels, NRSF: Non- renewable secondary fuels, FW: Net use of fresh water, HWD: Hazardous waste disposed, NHWD: Non-hazardous waste disposed, RWD: Radioactive waste disposed, CRU: Components for reuse, MFR: Material for recycling, MER: Materials for energy recovery, EE (Electrical): Exported energy electrical, EE (Thermal): Exported energy, Thermal.	xcluding resource: JRE: Use of non-re ENRT: Total use o f fresh water, HWC I for recycling, ME	s used as raw mat newable primary e of non-renewable _f): Hazardous waste R: Materials for en	terials, PERM: Us anergy excluding primary energy, S e disposed, NHM ergy recovery, EE	e of renewable prin resources used as ra iM: Secondary mate /D: Non-hazardous : (Electrical): Exporte	nary energy resou tw materials, PEN erial, RSF: Renew waste disposed, l ed energy electric	resources used as raw materials, PERT: PENRM: Use of non-renewable primary anewable secondary fuels, NRSF: Non- sed, RWD: Radioactive waste disposed, ectrical, EE (Thermal): Exported energy,	materials, PERT: newable primary els, NRSF: Non- waste disposed, Exported energy,
Legend	A1: Raw Material Supply, A2: Transpc C4: Disposal, D: Benefits and Loads.	A1: Raw Material Supply, A2: Transport, A3: Manufacturing, A1-A2. C4: Disposal, D: Benefits and Loads.		3: Sum of A1, A2 and	A3, A4:Transport to	A3: Sum of A1, A2 and A3, A4: Transport to Site, A5: Installation, C1: Demolition, C2: Waste Transport, C3: Waste Processing,	C1: Demolition, C2:	Waste Transport, C3:	Waste Processing,

References

/GPI/ General Programme Instructions of the International EPD® System. Version 4.0

/ISO 9001/ Quality management systems - Requirements

/ISO 14001/ Enviroment Management System- Requirements

/EN 15804:2012+A2:2019/ Sustainability of construction works - Environmental Product Declarations — Core rules for the product category of construction products

/ISO 14020:2000/ Environmental labels and declarations — General principles

/ISO 14025/ ISO 14025:2006 Preview Environmental labels and declarations -- Type III environmental declarations -- Principles and procedures

/ISO 14040-44/ ISO 14040:2006-10, Environmental management - Life cycle assessment -Principles and framework (ISO 14040:2006) and Requirements and guidelines (ISO 14044:2006)

/ISO 27001/ ISO 27001-2013 Information Security Management System - Requirements

/ISO 45001/ Health and Safety Management System - Requirements

/ISO 50001/ Energy Management Certificate - Requirements

/PCR for Construction Products and CPC 54 Construction Services/ Prepared by IVL IVL Swedish Environmental Research Institute Secretariat of the International EPD® System, 2019:14 Version 1.11, DATE 2021-02-05

/Ecoinvent/ Ecoinvent Centre, www.ecoinvent.org

/SimaPro/ SimaPro LCA Package, Pré Consultants, the Netherlands, www.pre-sustainability.com

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Environmental Product Declaration



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