

CLIMATE DECLARATION FOR CLIMAVER NETO

Declared unit: thermal insulation on 1 m² of product with a thermal resistance of 1 K.m².W⁻¹

The climate declaration shows the emissions of greenhouse gases, expressed as CO_2 equivalents. It is based on verified results from a lifecycle assessment (LCA) performed as basis for an EPD $^{\circ}$, in accordance with ISO 14025.



Information about the product

This Climate Declaration describes the environmental impacts of 1 m^2 of mineral wool with a thermal resistance of 1.0 $K^*m^{2*}W^{-1}$.

The Climaver Neto is a glass wool insulation that comes in slabs design to build HVAC ducts. It has on one face a FRK (foil reinforced craft) with a specific design for productivity cuts and on the other side a fiberglass tissue that brings the Climaver Neto a high resistance to abrasion and high acoustic properties to absorb sound. The main benefits are thermal and acoustic comfort and energy efficiency.

Information about the company

The production site of Saint Gobain FIBERGLASS ISOVER in Mosquera (Colombia) uses natural and abundant raw materials (sand), using fusion and fiberising techniques to produce glass wool. The products obtained come in the form of a "mineral wool mat" consisting of a soft, airy structure.

Climate declaration

The table below presents the emission of greenhouse gases, calculated as kg of carbon dioxide equivalents using Global Warming Potential 100 years for different information modules:

A1-A3	A4	A5	81	82	B3	B4	B5	B6	87	C1	C2	C3	C4	D
3.29E00	6.95E-02	2.04E-01	0	0	0	0	0	0	0	0	3.75E-03	0	4.08E-02	*GNM

*MND = Module not declared

Other environmental information

This declaration is limited to one impact category. For information about other relevant environmental impacts, see the certified EPD available at www.environdec.com.

Contact information

Colombia

Saint Gobain FIBERGLASS ISOVER Calle 3 No. 3 – 49 Este, Mosquera



Contact: contacto@saint-gobain.com

Web: www.isover.com.co

EPD PROGRAMME: THE IN	TERNATIONAL EPD® SYSTEM	REGISTRATION NO: S-P-00967		VALIDITY: 2026-06-07				
PCR: 2012:01	UN CPC: -	PCR REVIEW CONDUCTED BY: TH	PCR REVIEW CONDUCTED BY: THE TECHNICAL COMMITTEE OF THE INTERNATIONAL					
INDEPENDENT VERIFICATION EXTERNAL VERIFIER: MARC	ON OF THE DECLARATION AND D CEL GÓMEZ		APPROVED BY: THE INTERNATIONAL EPD SYSTEM					
LINK TO MORE INFORMATION: HTTP://ENVIRONDEC.COM/EN/DETAIL/EPD967								

CLIMATE DECLARATIONS FROM DIFFERENT PROGRAMS MAY NOT BE COMPARABLE