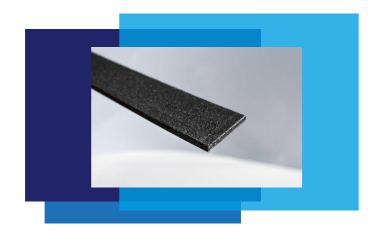


ENVIRONMENTAL PRODUCT DECLARATION SUMMARY PROMASEAL®-LX/LXP/LXSK/LXPSK



Product description

PROMASEAL®-LX/-LXP/-LXPSK/-LXSK is a graphite-based fire protection seal that intumesces above approx. 190 °C. It is characterised by its processing flexibility. PROMASEAL®-LX is the basic version of fire protection seal. PROMASEAL®-LXSK is the fire protection seal with self-adhesive. PROMASEAL®-LXP is the fire protection seal with decorative surface (red, black, white). PROMASEAL®-LXPSK is the fire protection seal, with decorative surface (black, red, white) and self-adhesive. The products are resistant to atmospheric effects (light, heat, frost, UV radiation, humidity). This range of products are mainly used as intumescent seal for door and gate construction as well as for glazing.

Declared/Functional Unit

Results below are related to 1m² PROMASEAL®-LX with a thickness of 1.8mm as the reference product. According to the results of variability study, the EPD results are representative for all the products within the range i.e., PROMASEAL®-LX, PROMASEAL®-LXP, PROMASEAL®-LXPSK.

EPD Program operator	EPD HUB	LCI Database/ Calculation date	Ecoinvent 3.8/ OCLCA 2024		
EPD registration no.	HUB-1178	Geographical scope	Europe		
Validity period	01/03/2024-01/03/2029	Manufacturing location	Filago, Italy		
Followed standards for LCA/EPD	ISO 14025/ISO 21930 & EN15804+A2:2019	Reference year of production data	2022		

Key Assessment Results

CARBON FOOTPRINT	Total Global Warming Potential (GWP) including fossil, biogenic and Iuluc GWP
Product - Cradle to gate [A1–A3]	5.79 kgCO ₂ –Eq./m ²
Embodied Carbon - Cradle to gate, with options including A1-A3, A5* and C1-C4** modules (*Only include packaging waste of final product; ** Scenario landfilling)	6.03 kgCO ₂ –Eq./m²

Note: Filago site uses 100% green electricity as the main energy source during the manufacturing.

Product Construction			Building maintenance and use - B					Building End of Life - C							
A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	СЗ	C4
Raw Material	RM Transport to Factory	Manufacture products	Transport to site	Construction of the building	Use	Maintenance	Repair	Replacement	Refurbishment	Energy use for Building usage	Water Use for Building usage	Demolishing the building	Haul away waste materials	Recycling	Disposal
	Embodied carbon									Embodied	carbon				

