

## THERMAFLEX® Declaration of Performance

## No. 12/1/B/2021

Unique identification code of the product-type:

ThermaSmart PRO LS sheet PEF – EN 14313 – ST(+) 95 – WS 005

Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

performance of the construction product as set out in Annex V:

Thermal insulation for building equipment and industrial installations

Manufacturer:

Thermaflex Izolacji Sp. z o.o., 58 – 130 Żarów, Poland

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System or systems of assessment and verification of constancy of

System 1

Harmonized standard:

PN-EN 14313+A1:2013-07

Notified body or bodies:

1454 Łukasiewicz Research Network - Institute of Mechanization of Construction and Rock Mining, Branch in Katowice

Declared performence:

Declared performence										
Essential characteristics	Performance									Harmonized technica specification
Reaction to fire Euroclass Characteristics	Reaction to fire: C-s1, d0									
Acoustic absorption index	Structure-borne sound transmission: NPD Sound absorption: NPD									_
Thermal resistance	Thermal conductivity (λ Average Temperature [°C] λ [W/mK]	): 0 0,034	10 0,035	20 0,036	30 0,037	40 0,038	50 0,039	60 0,041	70 0,043	_
Water permeability	Water absorption: WS 0	05								_
Water vapour permeability	Water vapour diffusion resistance: NPD									_
Compressive strength	Compressive strength is not applicable for products made of polyethylene foam									_
Rate of release of corrosive substances	Trace quantities of water soluble ions and pH-value: NPD									_
Release of dangerous substances to the indoor environment	Release of dangerous substances: NPD									PN-EN 14313+A1:2013-0
Continuous glowing combustion	Continuous glowing combustion: NPD									
Durability of reaction to fire against ageing/ degradation	Durability characteristics								_	
Durability of thermal resistance to fire against ageing/ degradation	Thermal conductivity Dimensions and tolerances Dimensional stability Durability characteristics Maximum service temperature: ST(+) 95 Minimum service temperature				They do not change with time - proven according to the point 4.2.5 EN 14313:2009 + A1:2013					
Durability of reaction to fire against high temperature	Durability characteristics	Durability characteristics								
Durability of thermal resistance to fire against high temperature	Durability characteristics Maximum service tempe stability: ST(+) 95		– dimens	ional						

Declaration

The performance of the product specified above is in accordance with the declared performance. This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011 and is the sole responsibility of the abovementioned manufacturer.

Signed on behalf of the manufacturer:

Żarów, 21.04.2022 Janusz Tichoniuk, Managing Director Cezary Naliwajek, Sales & Marketing Manager Insulation Europe

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