

RoHS DECLARATION

Following the European Regulation:

*Directive 2011/65/EU of the European Parliament and of the Council
of 8 June 2011 on the restriction of the use of certain hazardous substances
in commercially available product (RoHS Directive)*

we,

*LuxWall, Inc.
1130 James L Hart Parkway,
Ypsilanti, MI, 48197, USA*

hereby declares that the LuxWall Enthermal product(s) complies with the requirements including any amendments or updates thereof.

30, July 2025

S. Thomsen

Scott Thomsen
CEO

Jean Mayher

Jean Mayher
Vice President of Sustainability

LuxWall, Inc.
1130 James L Hart Parkway
Ypsilanti, Michigan, 48197 USA

INFORMATIVE ANNEX

Specifically, our LuxWall Enthermal product(s) do not exceed the maximum concentration values (MCVs) as defined in Annex II to the RoHS Directive for the following substances:

- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- Hexavalent chromium (Cr6+)
- Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE)

In addition, our LuxWall Enthermal product(s) do not exceed the maximum concentration values (MCVs) for the RoHS Directive effective on July 22, 2019, for the following substances:

- Bis(2-Ethylhexyl)phthalate (PBDE)
- Benzyl butyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Di-isobutyl phthalate (DIBP)

This declaration applies to all parts, materials, and components used in the manufacture of LuxWall Enthermal product(s), including but not limited to:

- Coated and uncoated glass substrates
- Ceramic sealing materials
- Sorption materials
- Physical separation materials
- Evacuation port materials

LuxWall, Inc. ensures that all materials and components used in the production of LuxWall Enthermal product(s) are compliant with RoHS requirements, ensuring both safety and sustainability in the products we deliver to our customers.