

Optimization Summary Environmental Product Declaration

Thermafiber, Inc. **Company Name**

5 Years **Validity Period**

EPD Name, Declaration Number, Certification Period

Thermafiber® Formaldehyde-Free Mineral Wool, 4790011847.102.2, October 1, 2021 - October 1, 2026

Reference EPD Name, Declaration Number, Certification Period

Thermafiber® Formaldehyde-Free Mineral Wool, 4788956323.103.1, October 1, 2019 – October 1, 2024

Product Category Rules & Version Number UL Part B: Building Envelope Thermal Insulation EPD Requirements, UL 10010-1

Industry Average

Link to Optimization Addendum

Attached

Comparability Criteria Totals





✓ Product Specific



Conforms with LEED v4 Building Product Disclosure and Optimization - EPDs, Option 2. Multi-attribute optimization The comparison of these construction products conforms to the requirements of ISO 14025 §5.6, §6.7.2 and ISO 21930 §5.5, §7.3.





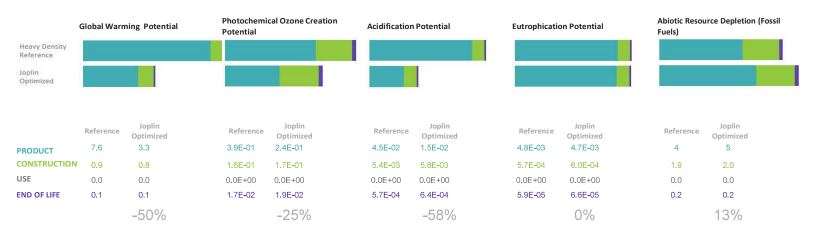
Reference EPD

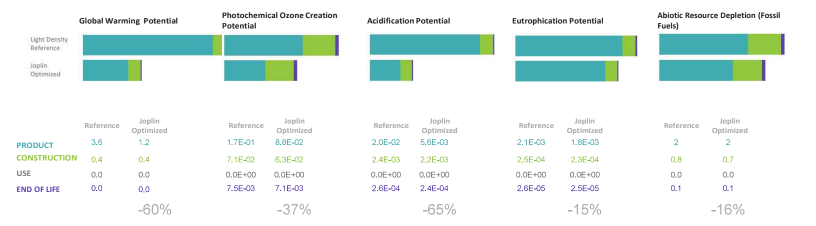
Modules in Which Changes Occur

	PRODUCT STAGE			RUCTION AGE				USE STAGE					END OF LIFE STAGE		
Raw material supply	Transport	Manufacturing	Transport from gate to site	Assembly/ Installation	Use	Maintenance	Repair	Replacement	Refurbishment	Onergational	W æreratigenal	Deconstruction/ demolition	Transport	Waste	Disposal
A1	A2	А3	A4	A5	B1	B2	В3	В4	В5	В6	В7	C1	C2	С3	C4
/	/	/	/	V									~		V

Environmental Impact Reduction

Percent change is not an appropriate method to represent changes in Ozone Depletion Potential, due to large differences in orders of magnitude between results.





Optimization Sources

Improvements in the environmental footprint of product produced in Joplin can be attributed to increased plant operating efficiency and improved cupola and manufacturing line operational stability. The earlier LCA study included some data that was collected within 12 months of the initial plant start up when much process fine tuning was still underway. By increasing the amount of saleable product from a similar of amount of raw materials, the overall impacts per functional unit decreased. Increases were achieved through density efficiency work and better consistency of the manufacturing line. Improved operational stability of the cupola also led to significant improvements in air emissions. The slight increase seen in fossil fuel depletion for heavy density Joplin product can be attributed to a slight shift in the utility balance to reflect a higher proportion of natural gas over electricity.

Interpretation

Using the comparability criteria, the comparison can be termed a robust comparison. All of the criteria were identical or equivalent. Both EPDs are product specific, cover the same system boundaries, use the same LCI background data, software, impact assessment method, PCR, and employ the same assumptions and calculations for use phase, end of life, allocation, cut-off rules and equivalent provision of additional environmental information. Due to a change from grouping results in light and heavy density products at the network level to reporting results in terms of a reference product at the facility level with scaling factors to convert to other products, the scope for the comparison is equivalent, rather than identical. These results cover the same products listed in the EPD: FireSpan* 40 & 90 FF, Safing FF (4 pcf | 64 kg/m³) & (6 pcf | 96 kg/m³), SAFB™ FF (2.5 pcf | 40 kg/m³) & (4 pcf | 64 kg/m³), Fire & Sound Guard* Plus FF.



Comparability Criteria Environmental Product Declaration

UL Environment Comparability Rating ResultsSelect as applicable: totals displayed on Summary front

🔊 🦲 🦲 🗨 Representativeness

Scope

System Boundaries

CI Background Data & LCA software

O ata Quality

💿 🦲 🌘 Use Phase Calculations

End of Life Assumptions

Cut-Off Rules

Materials & Additional Information

EPD Content & PCR Version

Comparability Criteria Totals









Interpretation

Robust Comparison

More than half of criteria are equivalent or identical for comparison

Less than half of criteria require additional interpretation for comparison

No criteria are flagged that warrant significant justification for comparison

No criteria are flagged that prevent comparison

Compare with Caution

Less than half of criteria are equivalent or identical for comparison

More than half of criteria require additional interpretation for comparison

one or no criteria are flagged that warrant significant justification for comparison

No criteria are flagged that prevent comparison

Ineligible for Comparison

More than one criteria are flagged that warrant significant justification for comparison

21 One or more criteria are flagged that prevent comparison

Results and interpretation are further explained in the Optimization Addendum provided at: Attached to this document

Comparability Criteria

Representativeness

If benchmark EPD is industry average, the compared product

specific EPD is represented in the average

If benchmark EPD is product specific, the compared product is equivalent
 Product specific EPD is not represented in industry average EPD or not equivalent to benchmark

Scope

 Identical functional units, product category definition/description and equivalent period of validity

Equivalent functional units, product category definition/description, and period of validity

 Different functional units, product category definition/description, and/or different period of validity

System Boundaries

Equivalent system boundaries with equivalent modules excluded

Includes A1-A3 with identical use phase and EOL options Includes

A1 - A3, no use phase, no EOL options

LCI Background Data & Software

Consistent LCI background data and software

Consistent LCI background data, different software

Consistent software, different LCI background data

Different LCI background data, different software

Data Quality*

Equivalent data quality with equivalent data collection procedures

Some equivalent data quality and data collection procedures

Different data quality with different data collection procedures
 *Quality refers to coverage, precision, completeness, representativeness, consistency, reproducibility, and sources

Impact Assessment Method

Identical inventory and impact assessment categories, method & version

Equivalent inventory and impact assessment categories, method & version

Different inventory and impact assessment categories, method & version

Assumptions & Calculations

Use phase

Identical use phase calculations and units

Different use phase calculations and units

End of Life

Equivalent end of life assumptions by disposal option

Different end of life assumptions by disposal option

Allocation

Equivalent choice of allocation method(s)

Different choice of allocation method(s) with robust sensitivity analysis showing allocation choice affects results by <5%

Different choice of allocation method(s) w/o sensitivity analysis

Cut-off Rules

Identical application of cut-off criteria for inclusion of flows

 Different application of cut-off criteria with robust sensitivity analysis showing cut-off criteria affects results by <5%

Different application of cut-off criteria without sensitivity analysis

Materials & Additional Information

 Equivalent provision of additional environmental information, declared materials and substances

 Different additional environmental information, declared materials and substances

EPD Content and PCR Version

Equivalent EPD content, format, and reference PCR version number

Different EPD content, format, and reference PCR version number



Optimization Addendum

ENVIRONMENTAL PRODUCT DECLARATION



Thermafiber® Formaldehyde-Free Mineral Wool

According to ISO 14025 and ISO 21930

MANUFACTURER NAME AND ADDRESS	THERMAFIBER, INC., ONE OWENS CORNING PARKWAY, TOLEDO, OH, USA
OPTIMIZATION SUMMARY LINK	
OPTIMIZED EPD NAME, DECLARATION NUMBER, CERTIFICATION PERIOD	Thermafiber® Formaldehyde-Free Mineral Wool, , 4790011847.102.2
OPTIMIZED EPD LINK	
REFERENCE EPD NAME, DECLARATION NUMBER, CERTIFICATION PERIOD	Thermafiber® Formadlehyde-Free Mineral Wool, 4788956323.103.1, October 1, 2019 – October 1, 2024
REFERENCE EPD LINK	Included in Appendix - Reference EPD
REFERENCE EPD	
PRODUCT CATEGORY RULES AND VERSION	UL Part B: Building Envelope Thermal Insulation EPD Requirements, UL 10010-1
THIS OPTIMIZIATION WAS INDEPENDENTLY VERIFIED BY:	Thomas P. Gloria, Industrial Ecology Consultants
DATE OF ISSUE	10/1/2021
PERIOD OF VALIDITY	5 Years
The comparison of these construction products conforms to	a the requirements of ICO 14005 SE 6, SC 7.0 and ICO 24020 SE 5, S7.2

 $The comparison of these construction products conforms to the requirements of ISO 14025 \S 5.6, \S 6.7.2 \ and ISO 21930 \S 5.5, \S 7.3.$

LIMITATIONS

Full conformance with a PCR allows EPD comparability only when all stages of a life cycle have been considered. However, variations and deviations are possible. Example of variations: Different LCA software and background LCI datasets may lead to differences results for upstream or downstream of the life cycle stages declared.

1. Introduction

In our continuing effort to reduce the environmental footprint of our products and operations, we have chosen to evaluate our Thermafiber® Formaldehyde-Free Mineral Wool Insulation product produced in 2020 shown in the current, optimized EPD against the product which was produced in 2018 shown in the earlier reference EPD for the product. Improvements in the environmental footprint of product produced in Joplin can be attributed to increased plant operating efficiency and improved cupola and manufacturing line operational stability. The earlier LCA study included some data that was collected within 12 months of the initial plant start up when much process fine tuning was still underway. By increasing the amount of saleable product from a similar of amount of raw materials, the overall impacts per functional unit decreased. Increases were achieved through density efficiency work and better consistency of the manufacturing line. Improved operational stability of the cupola also led to significant improvements in air emissions. The slight increase seen in fossil fuel depletion for heavy density Joplin product can be attributed to a slight shift in the utility balance to reflect a higher proportion of natural gas over electricity.

2. Comparability Criteria

1.1. Representativeness

In order to allow for greater transparency at the product level, the results in the optimized EPD are reported in terms of a reference product with scaling factors to convert results to other products for each manufacturing location. The reference EPD grouped products into light and heavy density products as a production weighted average of all manufacturing facilities. The underlying products included in both LCA studies were the same, only the format for reporting results was changed. In order to make the comparison equivalent, optimized reference product results were scaled to the 2020 products whose density most closely matched the densities of the 2018 light and heavy density groups. For light density products, the comparison was made to Fire and Sound Guard® Plus FF R-24. For heavy density products, the comparison was made to FireSpan® FF 90.

1.2. Scope

The functional unit for the comparison is identical, 1 m² of insulation at R_{SI}=1. Due to a change from grouping results in light and heavy density products to reporting results in terms of a reference product with scaling factors to convert to other products, the scope for the comparison is equivalent, rather than identical. The original EPD is valid through October 1, 2024, while the optimized EPD is valid through October 1, 2026. Although not identical, the validity periods overlap.

1.3. System Boundaries

Since the energy savings during the use stage of thermal insulation can vary greatly depending on the installed conditions, the modules in the use stage were not declared for either product. Stages C1 and C3 from End of Life Stage were not declared for either product since the products are both sent with mixed construction waste to the landfill.

Table 1. Description of the system boundary modules

	PRO	DUCT ST	AGE		TRUCT- ROCESS AGE				USE ST	-AGE			Ef	ND OF L	BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARY		
	A1	A2	А3	A4	A5	B1	В2	В3	В4	В5	В6	В7	C1	C2	С3	C4	D
	Raw material supply	Transport	Manufacturing	Transport from gate to site	Assembly/Install	əsn	Maintenance	Repair	Replacement	Refurbishment	Building Operational Energy Use During Product Use	Building Operational Water Use During Product Use	Deconstruction	Transport	Waste processing	Disposal	Reuse, Recovery, Recycling Potential
Optimized Product		\boxtimes	\boxtimes														
Reference Product																	



1.4. LCI Background Data and Software

In order to have a robust comparison, the LCA model used in the reference EPD was updated to use the same data set (ecoinvent 3.6) which was used to create the LCA model for the optimized EPD. Due to increased transparency into the supply chain and enhanced modeling efforts, the 2018 data was updated as needed to match 2020 modeling choices around oxygen, slag and binder. The materials and manufacturing processes used in the old and new products were identical. The optimized and updated reference model were both analyzed using SimaPro 9.1.

1.5. Data Quality

Both the 2018 and 2020 sets of data were collected in a similar manner from the plants producing the product.

1.6. Impact Assessment Method

The TRACI 2.1 v1.05 impact assessment method was used to compare the model for the updated reference EPD and the optimized EPD.

1.7. Use Phase

The Use Phase was identical since it was not declared for either product.

1.8. End of Life

The End of Life for both products assumes the products are sent to landfill since no programs currently exist for the recycling or reuse of mineral wool insulation.

1.9. Allocation

The same allocation method, by product mass, was used by both analyses when it was not possible to attribute individual process inputs and outputs to individual product outputs.

1.10. Cut-off Rules

The cut-off criteria for inclusion of flows were identical for both products.

1.11. Materials and Additional Information

The optimized EPD has additional information regarding energy savings during the use phase which had not developed at the time of the reference EPD.

1.12. EPD Content and PCR Version

The same PCR version was used for both EPDs. There are no differences in content or format.



3. Life Cycle Impact Assessment Results

Optimized values in the tables below have been scaled to the appropriate product for comparison. To enable the light density product comparison, results of the reference product found in the EPD were multiplied by 1.22. To enable the heavy density product comparison, results of the reference product found in the EPD were multiplied by 3.15.

Table 2. TRACI Optimized EPD Impact Assessment Results – Joplin – FireSpan® FF 90 (Heavy Density)

TRACI v2.1	A1-A3	A4	A 5	B1-B7	C1	C2	C3	C4
GWP 100 [kg CO2 eq]	3.23E+00	9.08E-01	1.13E-02	MND	MND	8.70E-02	MND	9.57E-03
ODP [kg CFC-11 eq]	4.17E-07	2.20E-07	5.44E-10	MND	MND	2.10E-08	MND	2.15E-09
AP [kg SO ₂ eq]	1.48E-02	5.65E-03	1.85E-05	MND	MND	5.41E-04	MND	9.23E-05
EP [kg N eq]	4.63E-03	5.90E-04	4.06E-06	MND	MND	5.65E-05	MND	7.99E-06
POCP [kg O ₃ eq]	2.32E-01	1.64E-01	4.88E-04	MND	MND	1.57E-02	MND	2.79E-03
ADP _{fossil} [MJ, LHV]	4.87E+00	1.95E+00	4.83E-03	MND	MND	1.86E-01	MND	1.92E-02

[GWP 100 - Global Warming Potential]; [ODP - Ozone Depletion Potential]; [AP - Acidification Potential]; [EP - Eutrophication Potential]; [POCP - Smog Formation Potential]; [ADPfossil - Abiotic Resource Depletion Potential of Non-renewable (fossil) energy resources]

Table 3. TRACI Optimized EPD Impact Assessment Results - Joplin - Fire and Sound Guard® Plus FF R-24 (Light Density)

TRACI v2.1	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4
GWP 100 [kg CO2 eq]	1.25E+00	3.52E-01	4.36E-03	MND	MND	3.37E-02	MND	3.71E-03
ODP [kg CFC-11 eq]	1.61E-07	8.51E-08	2.11E-10	MND	MND	8.15E-09	MND	8.34E-10
AP [kg SO ₂ eq]	5.72E-03	2.19E-03	7.16E-06	MND	MND	2.10E-04	MND	3.58E-05
EP [kg N eq]	1.79E-03	2.29E-04	1.57E-06	MND	MND	2.19E-05	MND	3.10E-06
POCP [kg O ₃ eq]	8.98E-02	6.36E-02	1.89E-04	MND	MND	6.09E-03	MND	1.06E-03
ADP _{fossil} [MJ, LHV]	1.89E+00	7.53E-01	1.87E-03	MND	MND	7.22E-02	MND	7.42E-03

Table 4. TRACI Reference EPD Impact Assessment Results – Heavy Density FF (Updated)

TRACI v2.1	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4
GWP 100 [kg CO2 eq]	7.60E+00	8.75E-01	7.00E-04	MND	MND	7.89E-02	MND	8.68E-02
ODP [kg CFC-11 eq]	4.38E-07	2.12E-07	2.79E-11	MND	MND	1.91E-08	MND	1.95E-09
AP [kg SO ₂ eq]	4.51E-02	5.44E-03	9.87E-07	MND	MND	4.91E-04	MND	8.37E-05
EP [kg N eq]	4.76E-03	5.68E-04	1.10E-07	MND	MND	5.13E-05	MND	7.25E-06
POCP [kg O ₃ eq]	3.90E-01	1.58E-01	2.82E-05	MND	MND	1.43E-02	MND	2.53E-03
ADP _{fossil} [MJ, LHV]	4.25E+00	1.87E+00	2.48E-04	MND	MND	1.69E-01	MND	1.74E-02



Table 5. TRACI Reference EPD Impact Assessment Results – Light Density FF (Updated)

TRACI v2.1	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4
GWP 100 [kg CO2 eq]	3.57E+00	3.91E-01	4.82E-03	MND	MND	3.53E-02	MND	3.88E-03
ODP [kg CFC-11 eq]	1.92E-07	9.46E-08	1.92E-10	MND	MND	8.53E-09	MND	8.73E-10
AP [kg SO ₂ eq]	2.04E-02	2.43E-03	6.80E-06	MND	MND	2.19E-04	MND	3.74E-05
EP [kg N eq]	2.10E-03	2.54E-04	7.57E-07	MND	MND	2.29E-05	MND	3.24E-06
POCP [kg O ₃ eq]	1.71E-01	7.06E-02	1.94E-04	MND	MND	6.37E-03	MND	1.13E-03
ADP _{fossil} [MJ, LHV]	2.25E+00	8.37E-01	1.71E-03	MND	MND	7.56E-02	MND	7.77E-03

Table 6. TRACI Reference EPD Impact Assessment Results – Heavy Density FF

TRACI v2.1	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4
GWP 100 [kg CO2 eq]	8.65E+00	1.03E+00	7.28E-04	MND	MND	9.28E-02	MND	1.85E-02
ODP [kg CFC-11 eq]	5.69E-07	2.54E-07	3.93E-11	MND	MND	2.29E-08	MND	8.92E-09
AP [kg SO ₂ eq]	5.38E-02	6.41E-03	1.18E-06	MND	MND	5.78E-04	MND	1.62E-04
EP [kg N eq]	3.06E-02	1.28E-03	3.23E-05	MND	MND	1.15E-04	MND	3.45E-05
POCP [kg O ₃ eq]	4.48E-01	1.74E-01	3.13E-05	MND	MND	1.57E-02	MND	3.84E-03
ADP _{fossil} [MJ, LHV]	5.47E+01	2.29E+00	3.57E-04	MND	MND	2.06E-01	MND	8.28E-02

Table 7. TRACI Reference EPD Impact Assessment Results – Light Density FF

TRACI v2.1	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4
GWP 100 [kg CO2 eq]	4.00E+00	4.60E-01	5.01E-03	MND	MND	4.15E-02	MND	8.25E-03
ODP [kg CFC-11 eq]	2.44E-07	1.14E-07	2.71E-10	MND	MND	1.02E-08	MND	3.99E-09
AP [kg SO ₂ eq]	2.38E-02	2.86E-03	8.15E-06	MND	MND	2.58E-04	MND	7.22E-04
EP [kg N eq]	1.32E-02	5.71E-04	2.23E-04	MND	MND	5.16E-05	MND	1.54E-05
POCP [kg O ₃ eq]	1.94E-01	7.77E-02	2.15E-04	MND	MND	7.01E-03	MND	1.72E-03
ADP _{fossil} [MJ, LHV]	2.75E+00	1.02E+00	2.46E-03	MND	MND	9.22E-02	MND	3.70E-02



4. Interpretation of Optimization Results

Improvements in the environmental footprint of product produced in Joplin can be attributed to increased plant operating efficiency and improved cupola and manufacturing line operational stability. The earlier LCA study included some data that was collected within 12 months of the initial plant start up when much process fine tuning was still underway. By increasing the amount of saleable product from a similar of amount of raw materials, the overall impacts per functional unit decreased. Increases were achieved through density efficiency work and better consistency of the manufacturing line. Improved operational stability of the cupola also led to significant improvements in air emissions. The slight increase seen in fossil fuel depletion for heavy density Joplin product can be attributed to a slight shift in the utility balance to reflect a higher proportion of natural gas over electricity.

Using the comparability criteria, the comparison can be termed a robust comparison. All of the criteria were identical or equivalent. Both EPDs are product specific, cover the same system boundaries, use the same LCI background data, software, impact assessment method, PCR, and employ the same assumptions and calculations for use phase, end of life, allocation, cut-off rules and equivalent provision of additional environmental information. Due to a change from grouping results in light and heavy density products at the network level to reporting results in terms of a reference product at the facility level with scaling factors to convert to other products, the scope for the comparison is equivalent, rather than identical. These results cover the same products listed in the EPD: FireSpan® 40, 90, & 120 FF, Safing FF (4 pcf | 64 kg/m³) & (6 pcf | 96 kg/m³), SAFB™ FF (2.5 pcf | 40 kg/m³) & (4 pcf | 64 kg/m³), Fire & Sound Guard® Plus FF.

5. Appendix - Reference EPD



10023691-EPD--The rmafiber-Formaldeh

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