

SM Transparency Catalog ► TOTO Showroom ► EcoPower® HE Toilet Flush Valve TET1(6)LB(X)

TOTO®

EcoPower® HE Toilet Flush Valve

TET1(6)LB(X) - 1.28gpf



Performance dashboard

Features & functionality

Self-powered hydroelectric flush valve system

Durable chrome plated body with tamper-proof screws and solid bronze valve body

Self-cleaning piston valve with 360° filter screenNeutral rough-in and adjustable tail piece connection

True mechanical flush override

Smart sensor with self-adjusting detection range

6-second detection time to prevent ahost flushina

TET1(6)LB(X)

Environment & materials

Improved by:

Powered by the sheer force of running water

Uses 20% less water than standard 1.6gpf valve

Metal parts and electric components are recyclable at the end of service

Certifications, rating systems & disclosures:

WaterSense® certified

CALGreen® compliant

Declare™ Label, LBC Compliant

Contributes to earning credits in LEED®

Visit TOTO for more product specifications:

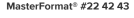
See LCA, interpretation & rating systems

See materials, interpretation & rating systems











- Powered by water to create an electrical current that is stored in rechargeable cells to power the Smart Sensor System of the faucet or valve.
- Reduces electricity use, lower maintenance costs and hands-free, automatic-shut-off functionality.

SM Transparency Report (EPD)™ + Material Health Overview™

LCA

3rd-party reviewed

▼ NSF

Transparency Report (EPD)

3rd-party verified

NSE

Validity: 09/01/2024 – 08/31/2029 TOTO - 20240901 - 012

MATERIAL HEALTH

Material

Self-declared

This environmental product declaration (EPD) was externally verified by Jack Geibig (Ecoform) on behalf of NSF according to ISO 14044; ISO 21930:2017; SM Part A: LCA calculation rules and report requirements, 2023; the reference PCR; and ISO 14025:2006.

Ecoform, LLC

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NSF International

P.O Box 130140, 789 N.Dixboro Road, Ann Arbor, MI 48105, USA

734 769 8010

Certified Environmental Product Declaration www.nsf.org

SUMMARY

Reference PCR

Regions; system boundaries

North America; Cradle-to-grave Functional unit

One flushometer valve for single flush toilets in an average commercial environment over the estimated service life of the building of the

LCIA methodology; LCA software; LCI database

TRACI 2.1; SimaPro Analyst 9.5; ecoinvent and USLCI databases

In accordance with ISO 14044 and the referenced PCR, the life cycle assessment was conducted by Sustainable Minds and critically reviewed by Jack Geibig (Ecoform) on behalf of NSF

Public LCA

building

LCA background report of TOTO Faucets, Flush Valves, and Residential Toilets, 2024

1155 Southern Road Morrow, GA 30260

TOTO USA

Sustainable Minds

insparency Report (EPD)

LCA results & interpretation

EcoPower® HE Toilet Flush Valve

LCA results & interpretation

Scope and summary

○ Cradle to gate ○ Cradle to gate with options **②** Cradle to grave

Functional unit One flushometer valve for single flush toilets used in an average commercial

environment over the estimated service life of the building. The expected service life (ESL) of a building is 75 years, and all use stage activity and impacts are accounted for in that full ESL period. The reference service life (RSL) of the flush valve is 10 years, which is an industry-accepted average lifespan based on the economic lifespan of the product.

SM Transparency Catalog ► TOTO Showroom ► EcoPower® HE Toilet Flush Valve TET1(6)LB(X)

Maintenance Regular cleaning is assumed to use 10mL of a 1% sodium lauryl sulfate (SLS) solution daily in a commercial setting for 75 years, which is the building estimated service life. The use of 10mL/clean over 260days/year for 75 years gives a total of 195L of solution. Using a density of 1.01kg/L for a 1% SLS solution, 195kg of solution will be needed over the course of 75 years.

Replacement

At the end of its RSL, the flush valve is assumed to be replaced. Therefore, an additional 6.5 products are included as replacements, with all life cycle modules considered, over the building's ESL of 75 years.

Therefore, 2kg of SLS plus 195kg of water were included in the model.

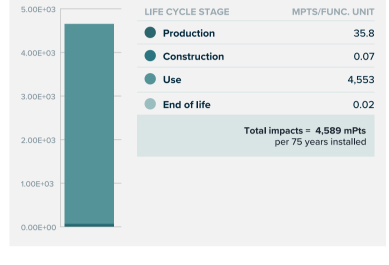
Manufacturing data Manufacturing data has been collected and compiled for TOTO Vietnam.

Data reporting period: 2023.

Material composition by wt%

MATERIAL

Valve body, cap & tailpiece Bronze (C836000) 52.0% **Bottom and top covers** Zinc die cast 34.3% **Packaging** Carboard 5.55% Manuals Paper 1.32% Tailpiece nut Brass 1.03% 0.650% Generator coil Copper Other 5.15% Total impacts by life cycle stage [mPts/func unit]



(X) A1 Raw materials

Bronze and zinc parts

1.89E+00

2.47E-01

2.77E-06

3.24E-04

5.25E+02

5.85E+01

0

0

together with the printed

wiring board in addition to

manufacturing processes

All life cycle stages

What's causing the greatest impacts

The use stage [B1-B7] dominates the results for all impact categories. The

replacements module [B4] is highly dominant in all categories because of the amount of water consumed during operation and the necessity to consider an additional 6.5 products as replacements. All life cycle modules are considered throughout the estimated service life (ESL) of the building, which is 75 years. The production stage [A1-A3] itself is slightly significant but does not dominate in any impact category. Additionally, the processes associated with dismantling the product and final waste treatment during the end-of-life stage do not have a significant impact.

Bronze and zinc parts, together with the printed wiring board, have

significant material contributions to the production stage. Stainless steel

Production stage [A1-A3]

materials are relevant to the carcinogenics category. The electroplating process is a major contributor to the ozone depletion category while the die casting process is relevant to the ecotoxicity and non-carcinogenics categories. Because these products are manufactured in Vietnam but sold in the US market, the transportation via oceanic freighter appears as a relevant contributor to the fossil fuel depletion and smog categories. The other parts and processes contribute between 3% and 15% of the overall impacts in the remaining categories. Construction stage [A4-A5]

most, and this stage contributes less than 1% of the total global warming potential impacts throughout the product's life cycle. Use stage [B1-B7] $\label{product replacements dominate impacts in the use stage. The \ \mbox{use stage}$

itself dominates all impact categories (>97%) due to the consideration of an additional 6.5 products as replacements. The water consumed during use and

Installation of the product dominates impacts in the construction stage.

Transportation by truck for delivery to the installation site contributes the

performance

AVG. % WT

embedded electricity used for the water supply are also contributors in this stage. End-of-life stage [C1-C4] The transportation to landfill dominates impacts in the end-of-life stage. Transportation and the processes for dismantling the product contribute to a

relatively low portion (<1%) of total results for all impact categories.

Operational energy and water use The flush valve uses 1.28 gallons of water per flush and is assumed to be

260 days per year over 75 years, the flush valve uses a total of 2,246,400 gallons of water over its lifetime. An electricity factor of 0.000961 kWh per liter of water is used to represent energy for upstream municipal water collection, treatment, supply, and downstream management. This use stage electricity was modeled using a United States grid mix. How we're making it greener

used 90 times per day in a commercial environment. With commercial use at

Dual-Max®, E-Max®, Tornado Flush™, 1G®, and EcoPower® reduce water

consumption in the use phase Energy efficiency programs optimize the firing process

TOTO PeoplePlanetWater™ programs improving environmental

Modular packing methods increase the fill rate of a trailer, cutting down on the number of trips needed 100% of post-industrial ceramic waste is recycled

END OF LIFE

Demolition

(X) C1 Deconstruction/

Transport to waste

of material flows

2.70E-01

3.22E-08

2.18E-03

2.33E-04

2.51E-09

1.78E-08

2.19E-01

4.53E-01

½ product

1 product

1.5 products

.5 points

.75 points

1 point

processing and disposal

See how we make it greener

Volume of water used

replacements needed

number of product

5.82E+04

2.67E-03 3.20E+02

2.30E+01

1.21E-03

8.73E-03

2.60E+04

3.52E+04

Building product disclosure and optimization

Building product disclosure and optimization

Environmental product declarations

during operation and the

(X) B1 Use

LCA results

LIFE CYCLE STAGE

	(X) A2 Transportation	(X) A5 Construction/ Installation	(X) B2 Maintenance	(X) C2 Transportation				
	(X) A3 Manufacturing		(X) B3 Repair	(X) C3 Waste processing				
			(X) B4 Replacement	(X) C4 Disposal				
			(X) B5 Refurbishment					
Information modules: Included (X) Excluded (MND)*			(X) B6 Operational energy use					
			(X) B7 Operational water use					
SM Single Score								
Impacts per flush valve	35.8 mPts	0.07 mPts	4,553 mPts	0.02 mPts				

Delivery

(X) A4 Transportation/

>20% to total impacts in each life cycle stage

Impact category

Acidification

Materials or processes contributing

•	Ecological damage				
	LIFE CYCLE STAGE	PRODUCTION	CONSTRUCTION	USE	END OF LIFE
	TRACI v2.1 results per functional	unit			
		such as die casting and electroplating.	of packaging.	over the building's service life.	transported to a landfill.

Transportation of the

product to installation site

or consumer and disposal

Global warming kg CO₂ eq 1.02E+02 kg CFC-11 eq Ozone depletion 7.34E-06

Unit

kg SO₂ eq

 $kg PM_{2.5} eq$

Additional environmental information

CTU,

CTU

MJ surplus

Eutrophication	kg N eq	0	1.16E+00	7.75E-04	4.73E+01	2.29E-04				
Human health damage										
Impact category	Unit									
Smog	kg O₃ eq	0	1.30E+01	1.19E-01	2.87E+03	5.82E-02				

7.08E-05

9.25E-09

8.65E-08

1.63E+00

1.17E+00

9.82E-01

2.44E-09

4.10E-03

Impact category Unit Carcinogenics CTU,

Respiratory effects

Non-carcinogenics

Fossil fuel depletion

Ecotoxicity

References	Rating systems
LCA Background Report LCA background report of TOTO Faucets, Flush Valves, and Residential Toilets,	The intent is to reward project teams for selecting products from

ISO 21930:2017, "Sustainability in Building Construction — Environmental

services"

Declaration of Building Products" serves as the core PCR along with Sustainable Minds Part A.

SM Part A: LCA calculation rules and report requirements, version 2023 August, 2023. PCR review conducted by the Sustainable Minds TAB, tab@sustainableminds.com.

March, 2024. PCR review conducted by Hugues Imbeault-Tétreault, ing.,

M.Sc.A., Chair (Groupe AGÉCO) hugues.i-tetreault@groupeageco.ca; Rebe Feraldi, LCACP, CLAR (TranSustainable Enterprises, LLC); Rifat Karim (Sphera).

SM Transparency Reports (TR) are ISO 14025 Type III environmental declarations (EPD) that enable purchasers and users to compare the potential environmental performance of products

used as comparative assertions unless the conditions as defined in ISO 14025 Section 6.7.2 'Requirements for Comparability' are satisfied. In order to support comparative assertions, this

EPD meets all comparability requirements stated in ISO 14025:2006. However, differences certain assumptions, data quality, and variability between LCA data sets may still exist. Any EPD comparison must be carried out at the building level per ISO 21930 guidelines, use the same sub-

category PCR where applicable, include all relevant information modules, be limited to EPDs applying a functional unit, and be based on equivalent scenarios with respect to the context of

construction works. Some LCA impact categories and inventory items are still under development

2024; SimaPro Analyst 9.5; ecoinvent and USLCI databases; TRACI 2.1.

ISO 14025, "Sustainability in buildings and civil engineering works — Core

rules for environmental product declarations of construction products and

on a life cycle basis. They are designed to present information transparently to make the limitations of comparability more understandable. Environmental declarations of products that conform to the same PCR and include the same life cycle stages, but are made by different manufacturers, may not sufficiently align to support direct comparisons. They therefore cannot be

SM Part B: Commercial flushometer valves, v3.0

Download PDF SM Transparency Report/EPD

and can have high levels of uncertainty. To promote uniform guidance on the data collection, calculation, and reporting of results, the ACLCA methodology (ACLCA 2019) was used.

Product-specific Type III EPD

Industry-wide (generic) EPD

performance.

1 product LEED BD+C: New Construction | v4.1 - LEED v4.1

manufacturers who have verified improved life-cycle environmental

LEED BD+C: New Construction | v4 - LEED v4

☐ Industry-wide (generic) EPD Product-specific Type III EPD

Third-party certified type III EPD 2 points

Collaborative for High Performance Schools National

NC 3.5.1.2 Path B: Prescriptive Path for Building Core and Shell

BREEAM New Construction 2018 Mat 02 - Environmental impacts from construction products

Environmental Product Declarations (EPD)

SUMMARY TOTO USA Reference PCR 1155 Southern Road Morrow, GA 30260

TOTO - 20240901 - 012 **MATERIAL HEALTH** evaluation

Validity: 09/01/2024 - 08/31/2029

3rd-party reviewed

3rd-party verified

Self-declared

Transparency Report (EPD)

LCA

▼ NSF

▼ NSF

behalf of NSF according to ISO 14044; ISO 21930:2017; SM Part A: LCA calculation rules and report requirements, 2023; the reference PCR; and ISO 14025:2006. Ecoform, LLC 11903 Black Road Knoxville, TN 37932 (865) 850-1883 **NSF** International P.O Box 130140, 789 N.Dixboro Road, Ann Arbor, MI 48105, USA

Certified

Environmental Product Declaration

734 769 8010

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This environmental product

declaration (EPD) was externally

verified by Jack Geibig (Ecoform) on

North America; Cradle-to-grave **Functional unit**

service life of the building of the

ecoinvent and USLCI databases

Regions; system boundaries

Product-specific EPD

building LCIA methodology; LCA software; LCI database

TRACI 2.1: SimaPro Analyst 9.5:

assessment was conducted by Sustainable Minds and critically reviewed by Jack Geibig (Ecoform) on behalf of NSF.

In accordance with ISO 14044 and the referenced PCR, the life cycle

Public LCA

LCA background report of TOTO Faucets, Flush Valves, and Residential Toilets, 2024

Environmental product declarations

MW C5.1 – Environmental Product Declarations

Green Globes for New Construction and Sustainable **Interiors Materials and resources**

NC 3.5.2.2 and SI 4.1.2 Path B: Prescriptive Path for Interior Fit-outs

☐ Industry-average EPD Multi-product specific EPD

SM Transparency Report (EPD)™ + Material Health Overview™

One flushometer valve for single flush toilets in an average commercial

environment over the estimated

SM Transparency Catalog ► TOTO Showroom ► EcoPower® HE Toilet Flush Valve TET1(6)LB(X)

EcoPower® HE Toilet Flush Valve

Diesel truck

Potential waste

29.5%

33.5%

scenario - Landfill

EPD additional content

Data

EPD additional content

Scenarios and additional technical information

Background This product-specific plant-specific declaration was created by

the total mass

Zinc, primary, at

regional storage

Tap water, at user

to complete the inventory. In the manufacturing of the products, secondary materials such as scrap metals and metal bars used to hold the primary products in place were partially incorporated in the manufacturing of the primary products but were not considered due to a lack of background data in the LCA model. Allocation Allocations of multi-input and multi-output processes follow a massbased approach in the collected data, which is the most appropriate for the unit processes modeled. Allocation approaches in the background data follow the ecoinvent methodology. No co-product allocations were made in the model.

collecting production data from the Vietnam location. All unit processes were

modeled using primary data. Secondary data sources include those available in ecoinvent and USLCI databases. Literature data was used to fill any data gaps

usage, 1% of the total mass input of that unit process, and 1% of environmental impacts. The total of neglected input flows per module does not exceed 5% of energy usage, mass, and environmental impacts. The only exceptions to these criteria are substances with hazardous and toxic properties, which must be listed even when the given process unit is under the cut-off criterion of 1% of

Cut-off criteria for the inclusion of mass and energy flows are 1% of renewable primary resource (energy) usage, 1% nonrenewable primary resource (energy)

Flush valves include a lithium-ion battery which contains 1, 2-Dimethoxyethane (CAS# 110-71-4), a substance added to the SVHC Candidate List per the EU $\,$ REACH Regulation. Because the battery is sealed, 100% of this hazardous substance is confined in the battery. A check was performed to ensure that the completeness of the overall material use is >99.0wt% of the finished product after cut-off, including the flush valve and packaging materials. Data sets contributing 5% or more to any environmental impact category

SimaPro Die casting, zinc US-EI 2.2 Analyst China By mass 9.5 SimaPro United US-EI 2.2

SimaPro

Analyst

Analyst

9.5

Vietnam

States

By mass

By mass

name and version

US-EI 2.2

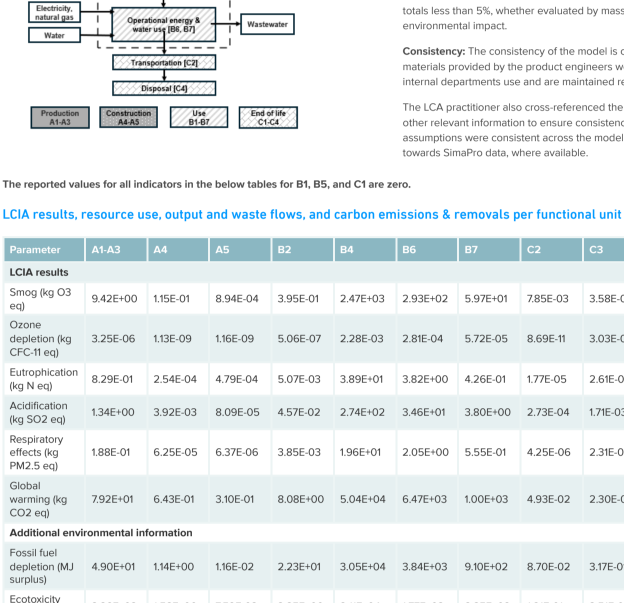
		9.5						
Electricity, low voltage, at grid, Vietnam	US-EI 2.2	SimaPro Analyst 9.5	Vietnam	By mass				
Heat, natural gas, at boiler modulating <100kW	ecoinvent v3.10	SimaPro Analyst 9.5	Vietnam	By mass				
Flow diagram								
Raw materials [A1]								
Electricity, Man	Transportation	[A2]	Waste					
natural gas Water	Core injection Injection molding die-casting	or zinc	disposal					
Ancillary materials	Metal part machi sanding, polishin chroming		Emissions Wastewater					
Packaging Assembling, labeling, and packaging								
,	Final produc	t						
	Transportation	[A4]	ZD					

SLS

Use [B1-B7]

Maintenance (cleaning) B2

Product replacement after RSL [B4]



Plant location Fairburn, GA Distance (port of Savannah to plant) 406 km

Vehicle type

End of life [C1-C4]

Distribution [A4]

In 2023, outbound shipments of flush valves from Fairburn were transported
an average of 947 miles (1,524 km) by diesel truck and an average of 1,114
miles (1,793 km) by rail. The quantity transported by truck is 83%, and by rail
17%.

The model reflects the assumptions that flush valves are 100% landfilled. The product is assumed to be transported 100 km via truck to final disposal. However, it should be noted that many of the associated metal and plastic components follow the waste scenarios as listed in the table below. TOTO ceramic materials can be recycled as aggregate in several applications,

shredded and sorted metal waste, are valuable goods that lose their status as

Brass, zinc, brass, copper

Corrugated board, paper

Material

waste after the sorting process. No additional waste processing is needed in that case, and no credits for material recovery are given.

70.5%

66.5%

Potential waste

scenario - Recycling

although this is not currently common practice. Secondary materials, including

Plastics 15.0% 85.0% **Product information**

Product code	ASTM or ANSI product specification	Physical properties and technical information						
TET1(6)LB(X)	ASSE 1037, CSA B125.3 IAPMO(cUPC)	Commercial flushometer						
Major system boundary exclusions								
Construction of major capital equipment, water & wastewater infrastructure								
Maintenance and operation of support equipment								

Manufacture & transport of packaging materials not associated w/ final

Disposal of packaging materials not associated with final product

Energy consumption in warehouses, distribution centers, and retail facilities during the course of transport to the final customer

Human labor and employee transport

Building operational energy and water use

Major assumptions and limitations

on rail lines and port information.

Data quality assessment

environmental impact.

2.47E+03

2.28E-03

3.89E+01

2.74E+02

1.96E+01

5.04E+04

2.81E-04

3.82E+00

3.46E+01

2.05E+00

6.47E+03

Transportation of all raw materials with the mass above 1% of the
cumulative mass of the model, products from vendors, is estimated based

Pallet use is assumed based on the average numbers per unit of product

- and reported pallet quantity of specific models.
- information for the manufacturing facilities. The raw material transportation distances were calculated based on the raw material manufacturers' addresses, extracted from the relevant SDSs.

Precision: The precision of the data is considered high. Product engineers provided detailed bills of materials, and facility managers provided utility

Proxy datasets were utilized in the LCA model when secondary data were not

available, as shown in Appendix A in the published LCA background report.

Completeness: The data included is considered complete. The LCA model included all known material and energy flows. As pointed out in that section, no known flows above 1% were excluded and the sum of all excluded flows

Consistency: The consistency of the model is considered high. The bills of

materials provided by the product engineers were developed for multiple

The LCA practitioner also cross-referenced the installation documents and

other relevant information to ensure consistency. Furthermore, modeling assumptions were consistent across the model, with preference given

totals less than 5%, whether evaluated by mass, energy, or potential

internal departments use and are maintained regularly.

towards SimaPro data, where available.

5.72E-05

4.26E-01

3.80E+00

5.55E-01

1.00E+03

2.93E+02 5.97E+01 7.85E-03 3.58E-02 3.26E-03 2.85E+03

3.03E-08

2.61E-04

1.71E-03

2.31E-04

2.30E-01

4.60E-09

6.39E-05

2.68E-04

2.18E-05

6.09E-02

2.63E-03

4.41E+01

3.15E+02

2.25E+01

5.81E+04

3.51E+04

2.41E+04

1.24E-03

6.57E-03

-6.85E+01

1.56E+02

8.74E+01

8.18E+02

1.06E+01

0

8.69E-11

1.77E-05

2.73E-04

4.25E-06

4.93E-02

CO2 eq)										
Additional envi	ronmental inf	formation								
Fossil fuel depletion (MJ surplus)	4.90E+01	1.14E+00	1.16E-02	2.23E+01	3.05E+04	3.84E+03	9.10E+02	8.70E-02	3.17E-01	4.52E-02
Ecotoxicity (CTUe)	3.36E+02	1.58E+00	7.59E-03	3.85E+00	2.11E+04	1.77E+03	8.35E+02	1.21E-01	3.51E-01	2.95E-02
Carcinogenics (CTUh)	5.29E-06	8.88E-09	1.48E-10	1.60E-07	1.07E-03	9.26E-05	6.29E-05	6.81E-10	4.70E-09	3.74E-10
Non carcinogenics (CTUh)	1.36E-04	8.29E-08	1.52E-09	1.58E-06	5.79E-03	3.80E-04	2.55E-04	6.36E-09	2.51E-07	3.60E-09
Resource use in	ndicators									
Renewable primary energy used as energy carrier (fuel) (MJ, LHV)	-4.10E+01	-1.38E+01	-1.38E+01	9.55E-01	5.03E+04	4.86E+03	3.02E+03	-1.22E+01	-3.11E+01	-1.38E+01
Renewable primary resources with energy content used as material (MJ, LHV)	1.28E+02	1.38E+01	1.38E+01	1.38E+01	3.41E+02	0.00E+00	0.00E+00	1.22E+01	3.17E+01	1.38E+01
Total use of renewable primary resources with energy content (MJ, LHV)	8.73E+01	1.84E-02	2.56E-03	1.47E+01	5.06E+04	4.86E+03	3.02E+03	1.41E-03	6.30E-01	1.19E-02
Non- renewable primary resources used as an energy carrier (fuel) (MJ, LHV)	8.12E+02	7.17E+00	-1.36E+00	2.03E+02	7.82E+05	1.06E+05	1.19E+04	-8.21E-01	3.25E+00	-9.86E-01
Non- renewable primary resources with energy content used as material (MJ, LHV)	7.65E+00	1.49E+00	1.49E+00	1.49E+00	2.26E+01	0.00E+00	0.00E+00	1.49E+00	0.00E+00	1.49E+00
Total use of non- renewable primary resources with energy content (MJ,	8.20E+02	8.66E+00	1.25E-01	2.05E+02	7.82E+05	1.06E+05	1.19E+04	6.64E-01	3.25E+00	4.99E-01

nergy ontent (MJ, HV)	0.02 0.				0,000		0.022				
on- enewable rimary esources sed as an nergy carrier uel) (MJ, HV)	8.12E+02	7.17E+00	-1.36E+00	2.03E+02	7.82E+05	1.06E+05	1.19E+04	-8.21E-01	3.25E+00	-9.86E-01	
on- enewable rimary esources with nergy ontent used s material MJ, LHV)	7.65E+00	1.49E+00	1.49E+00	1.49E+00	2.26E+01	0.00E+00	0.00E+00	1.49E+00	0.00E+00	1.49E+00	
otal use of on- enewable rimary esources with nergy ontent (MJ,	8.20E+02	8.66E+00	1.25E-01	2.05E+02	7.82E+05	1.06E+05	1.19E+04	6.64E-01	3.25E+00	4.99E-01	
econdary naterials (kg)	0	0	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
enewable econdary uels (MJ, HV)	0	0	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
lon- enewable econdary uels (MJ, HV)	0	0	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
ecovered nergy (MJ, HV)	0	0	0	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	
se of net esh water esources n3)	2.08E-04	7.60E-04	1.04E-02	1.70E-04	2.36E-02	1.10E-02	1.09E-02	5.83E-05	1.52E-02	1.04E-03	
biotic epletion otential, ossil (MJ)	7.99E+02	8.54E+00	1.10E-01	1.89E+02	5.67E+05	1.34E+04	7.48E+04	6.55E-01	2.97E+00	4.35E-01	
utput flows ar	nd waste cate	egory indicate	ors								
lazardous vaste isposed (kg)	3.38E-03	0	0	0	0	0	0	0	0.034	0.034	
lon- azardous vaste isposed (kg)	2.99E+01	1.20E+00	1.43E+00	2.93E+01	9.35E+01	0.00E+00	0.00E+00	5.40E-01	0.00E+00	0.00E+00	
ligh-level adioactive vaste, onditioned, o final epository (kg)	1.95E-03	1.68E-06	2.36E-07	7.76E-04	3.27E+00	4.35E-01	7.73E-02	1.29E-07	7.22E-05	1.35E-06	
ntermediate- nd low-level adioactive vaste, onditioned, o final epository (kg)	1.99E-06	1.61E-08	2.06E-09	1.80E-06	2.95E-02	4.22E-03	2.75E-04	1.24E-09	1.04E-07	8.67E-09	
components or re-use (kg)	0	0	0	0	0	0	0	0	0	0	
laterials for ecycling (kg)	0	0	0	2.93E+01	6.22E+01	0.00E+00	0.00E+00	4.08E+00	4.08E+00	4.08E+00	
laterials for											

(MJ, LHV)											
Total use of non- renewable primary resources with energy content (MJ, LHV)	8.20E+02	8.66E+00	1.25E-01	2.05E+02	7.82E+05	1.06E+05	1.19E+04	6.64E-01	3.25E+00	4.99E-01	8.29E+02
Secondary materials (kg)	0	0	0	0.00E+00							
Renewable secondary fuels (MJ, LHV)	0	0	0	0.00E+00							
Non- renewable secondary fuels (MJ, LHV)	0	0	0	0.00E+00							
Recovered energy (MJ, LHV)	0	0	0	0.00E+00							
Use of net fresh water resources (m3)	2.08E-04	7.60E-04	1.04E-02	1.70E-04	2.36E-02	1.10E-02	1.09E-02	5.83E-05	1.52E-02	1.04E-03	1.14E-02
Abiotic depletion potential, fossil (MJ)	7.99E+02	8.54E+00	1.10E-01	1.89E+02	5.67E+05	1.34E+04	7.48E+04	6.55E-01	2.97E+00	4.35E-01	8.08E+02
Output flows ar	nd waste cate	egory indicat	ors								
Hazardous waste disposed (kg)	3.38E-03	0	0	0	0	0	0	0	0.034	0.034	3.38E-03
Non- hazardous waste disposed (kg)	2.99E+01	1.20E+00	1.43E+00	2.93E+01	9.35E+01	0.00E+00	0.00E+00	5.40E-01	0.00E+00	0.00E+00	3.26E+01
High-level radioactive waste, conditioned, to final repository (kg)	1.95E-03	1.68E-06	2.36E-07	7.76E-04	3.27E+00	4.35E-01	7.73E-02	1.29E-07	7.22E-05	1.35E-06	1.95E-03
Intermediate- and low-level radioactive waste, conditioned, to final repository (kg)	1.99E-06	1.61E-08	2.06E-09	1.80E-06	2.95E-02	4.22E-03	2.75E-04	1.24E-09	1.04E-07	8.67E-09	2.01E-06
Components for re-use (kg)	0	0	0	0	0	0	0	0	0	0	0
Materials for recycling (kg)	0	0	0	2.93E+01	6.22E+01	0.00E+00	0.00E+00	4.08E+00	4.08E+00	4.08E+00	0.00E+00
Materials for energy recovery (kg)	0	0	0	0	0	0	0	0	0	0	0
Exported energy (MJ,	0	0	0	0	0	0	0	0	0	0	0
LHV) Carbon emissio	ns and remo	vals									
Biogenic Carbon											
Removal from Product (kg CO2)	0	0	0	0	0	0	0	0	0	0	0
Biogenic Carbon Emission from Product (kg CO2)	0	0	0	0.00E+00	0.00E+00	0	0	0	0	0	0
Biogenic Carbon Removal from Packaging (kg CO2)	8.20E-01	0	0	0.00E+00	1.23E+00	0	0	0	0	0	8.20E-01
Biogenic Carbon Emission from Packaging (kg CO2)	0	0	8.20E-01	0.00E+00	1.23E+00	0	0	0	0	0	8.20E-01
Biogenic Carbon Emission from Combustion of Waste from Renewable Sources Used in Production Processes (kg CO2)	0	0	0	0	0	0	0	0	0	0	0
Calcination Carbon Emissions (kg CO2)	0	0	0	0.00E+00	0.00E+00	0	0	0	0	0	0
Carbonation Carbon Removals (kg CO2)	0	0	0	0	0	0	0	0	0	0	0
Carbon Emissions from Combustion of Waste from Renewable	0	0	0	0	0	0	0	0	0	0	0

and Non-Renewable Sources used in Production Processes (kg CO2)

EPD LCA

3rd-party reviewed

♥ NSI

Transparency Report (EPD)

3rd-party verified



Validity: 09/01/2024 – 08/31/2029 TOTO – 20240901 – 012

Material MATERIAL HEALTH evaluation

Self-declared



This environmental product declaration (EPD) was externally verified by Jack Geibig (Ecoform) on behalf of NSF according to ISO 14044; ISO 21930:2017; SM Part A: LCA calculation rules and report requirements, 2023; the reference PCR; and ISO 14025:2006.

Ecoform, LLC

11903 Black Road Knoxville, TN 37932 (865) 850-1883

NSF International

P.O Box 130140, 789 N.Dixboro Road, Ann Arbor, MI 48105, USA

734 769 8010



Certified Environmental Product Declaration www.nsf.org

SUMMARY

Reference PCR

SM Part B: Commercial flushometer valves, v3.0

Regions; system boundaries

North America; Cradle-to-grave

Functional unit

One flushometer valve for single flush toilets in an average commercial environment over the estimated service life of the building of the building

LCIA methodology; LCA software; LCI database

TRACI 2.1; SimaPro Analyst 9.5; ecoinvent and USLCI databases

In accordance with ISO 14044 and the referenced PCR, the life cycle assessment was conducted by Sustainable Minds and critically reviewed by Jack Geibig (Ecoform) on behalf of NSF.

Public LCA

LCA background report of TOTO Faucets, Flush Valves, and Residentia Toilets, 2024

TOTO USA

1155 Southern Road Morrow, GA 30260 www.totousa.com

LCA & material health results & interpretation

EcoPower® HE Toilet Flush Valve

Sustainable Minds®

Transparency Report (EPD)

Material health

Evaluation programs

Declare

Declare labels are issued to products disclosing ingredient inventory, sourcing, and end of life options. Declare labels are based on the Manufacturers Guide to Declare, administered by the International Living Future Institute.

How it works

Material ingredients are inventoried and screened against the Living Building Challenge (LBC) Red List which represents the 'worst in class' materials, chemicals, and elements known to pose serious risks to human health and the greater ecosystem.

The Declare product database and label are used to select products that meet the Living Building Challenge's stringent materials requirements, streamlining the materials specification and certification process.

Assessment scope and results

Declare™

Inventory threshold: 100 ppm

Declare level:

The Declare product database and label are used to select products that meet the LBC's stringent materials requirements. streamlining the materials specification and certification process.

LBC Red List Free @ LBC Red List Approved @ Declared @

Click the label to see the full declaration.

EcoPower® HE Toilet Flush Valve



What's in this product and why

Declare level

'Living Building Challenge Compliant' is achieved when the product contains Red List ingredients that have been given a temporary exception by the Living Building Challenge due to current market limitations.

What's in the product and why

The electronics used for flush valve operation include circuit board components. The controller, battery, and sensor allow for a self-powered hydroelectric flush valve system while also maintaining a true mechanical flush override. The electronic components are contained within the flush valve body and do not represent any hazards to the user.

The TOTO facility in which the valve is manufactured is ISO 14001 certified. This means that the facility has implemented an environmental management system as part of TOTO's commitment to the health of the environment.

Where it goes at the end of its life

TOTO encourages consumers to recycle their used lavatory and lavatory parts. Contact your local municipality for recycling programs.

How we're making it healthier

The EcoPower technology enables the flush valve to operate off the energy grid and requires no routine battery replacement. This technology helps to reduce pollution and hazardous waste, thereby mitigating human health impacts.

See how we make it greener

References

Declare

TOTO USA, Declare label for EcoPower® Exposed Flush Valve for 1.0 & 1.28gpf

Manufacturer's Guide to Declare A comprehensive guide providing information about the program, the

assessment methodology, how to submit material data to obtain a Declare label and how they are used to meet the Health & Happiness and Materials Petals of the Living Building Challenge.

Rating systems

LEED BD+C: New Construction | v4 - LEED v4 Building product disclosure and optimization

Material Ingredients

Credit value options

2. Optimization 3. Supply Chain Optimization 1. Reporting

LEED BD+C: New Construction | v4.1 - LEED v4.1 Materials and resources

Material Ingredients

Credit value options

1. Reporting 2. Optimization 3. Supply Chain Optimization

Living Building Challenge Materials petals imperatives

○ 10. Red List Free ○ 12. Responsible Industry ○ 13. Living Economy Sourcing

WELL Building Standard® **Air and Mind Features**

X07 Materials Transparency

X08 Materials Optimization

Collaborative for High Performance Schools National Criteria

EQ C7.1 Material Health Disclosures

Performance Approach 2 points

TOTO USA

1155 Southern Road

Morrow, GA 30260

Contact us

Prescriptive Approach

1 product each

1 product each

2 points

SUMMARY

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Functional unit One flushometer valve for single flush

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Public LCA



SM Transparency Report (EPD)™ + Material Health Overview™

This environmental product

declaration (EPD) was externally

EPD LCA **⋘** NSI 3rd-party reviewed Transparency Report (EPD)

Validity: 09/01/2024 - 08/31/2029 TOTO - 20240901 - 012

✓ NSF

3rd-party verified

Material **MATERIAL HEALTH** evaluation Self-declared V

verified by Jack Geibig (Ecoform) on behalf of NSF according to ISO 14044; ISO 21930:2017; SM Part A: LCA calculation rules and report requirements, 2023; the reference PCR; and ISO 14025:2006. Ecoform, LLC 11903 Black Road

Knoxville, TN 37932 (865) 850-1883

NSF International P.O Box 130140, 789 N.Dixboro Road,

Ann Arbor, MI 48105, USA

734 769 8010



Certified Environmental Product Declaration www.nsf.org

ecoinvent and USLCI databases

behalf of NSF.

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Sustainable Minds®

Transparency Report (EPD)

How we make it greener

EcoPower® HE Toilet Flush Valve

Expand all







TOTO_®



TOTO participates in the UPS Carbon Neutral program. TOTO is a certified SmartWay® Transport Partner.

USE



TOTO's EcoPower® Toilet Flush Valves feature the highly regarded EcoPower technology. Engineered to reduce environmental impacts, TOTO's EcoPower products offer water and energy savings without sacrificing performance. Below are some of the features of TOTO's EcoPower technology.



SENSOR:

Ensuring that water flows only when needed, the self-adjusting EcoPower sensor eliminates "ghost" flushing that wastes water. A minimum of six seconds in front of the sensor is required to get its acknowledgement, and a three second flush delay after stepping away from the sensing zone prevents excessive flushing.

MICROTURBINE:

TOTO's EcoPower technology enables the product to operate 100% off grid. As water flows, the microturbine recharges capacitors for the sensor and solenoid. Less reliance on the back-up battery results in much less battery waste.

SOLENOID AND PISTON:

The piston and solenoid mechanism, a marked improvement over traditional rubber diaphragm type valves, maintains consistent flush volume under a range of supply pressures.



ADDITIONAL WATER SAVINGS

Using the same proven engineering as our legendary EcoPower TET1GA, the TET1(6)LB(X) high-efficiency toilet flush valve reinforces TOTO's performance reputation while offering an additional water



Metal and electronic parts can be recycled at the end of life.

SM Transparency Report (EPD)™ + Material Health Overview™

LCA **✓** NSF 3rd-party reviewed Transparency Report (EPD) 3rd-party verified **✓** NSF

Material **MATERIAL HEALTH** evaluation

Validity: 09/01/2024 - 08/31/2029

TOTO - 20240901 - 012

Self-declared

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SUMMARY

Reference PCR

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