ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A2

Owner of the Declaration	
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-HIL-20220118-IBA1-EN
Issue date	20.06.2022
Valid to	19.06.2027

Hilti HIT-HY 200-R V3 HILTI AG



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1. General Information

HILTI AG

Programme holder

IBU – Institut Bauen und Umwelt e.V. Hegelplatz 1 10117 Berlin Germany

Declaration number

EPD-HIL-20220118-IBA1-EN

This declaration is based on the product category rules: Reaction resin products, 11.2017

(PCR checked and approved by the SVR)

Issue date

20.06.2022

Valid to

19.06.2027

Man liten

Dipl. Ing. Hans Peters (chairman of Institut Bauen und Umwelt e.V.)

u Vals

Dr. Alexander Röder (Managing Director Institut Bauen und Umwelt e.V.))

2. Product

2.1 Product description/Product definition

The declared product of HIT-HY 200-R V3 is a twocomponent system.

The resin component (component A) comprises a resin based on methacrylate as well as mineral and cementlike fillers. The curing agent component (component B) comprises of peroxide hardener, water and mineral fillers.

Mixing the two components A and B in the static mixer initiates the curing (hardening) reaction of both binder

HIT-HY 200-R V3

Owner of the declaration

Hilti AG Feldkircher Str. 100 FL-9494 Schaan Liechtenstein

Declared product / declared unit

The declared product is a HILTI injectable mortar HIT-HY 200-R V3. The declared unit is one kilogram of reaction resin product in the mixing ratio of the two components necessary for processing. The packaging is also included in the calculation. The declared unit is stated in [kg].

Scope:

This document refers to the injectable mortar HIT-HY 200-R V3 with its packaging. For the compilation of the life cycle assessment, specific data were collected from the factory in Kaufering, Germany, of the HILTI AG. Data from the year 2018 are used, which correspond to the annual average.

The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

The EPD was created according to the specifications of *EN* 15804+A2. In the following, the standard will be simplified as *EN* 15804.

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Verification

The standard EN 15804 serves as the core PCR

Independent verification of the declaration and data

according to ISO 14025:2011

internally

x externally

Minke

Matthias Klingler (Independent verifier)

systems. During the curing phase, a very strong bond is formed between the organic and inorganic binder matrix.

The hybrid system formed during cement and resin curing results in a cross-linked duromer with desired design properties (high bond strengths within a short curing time) and particular long-term stability. Composite foils are used for the two-component foil pack of HIT-HY 200-R V3. This kind of packaging serves the following purposes: waste volume



reduction, easy storage and transport, less packaging material.

Through legislation and increased public awareness users have increasingly become discerned towards the use of styrene and other highly volatile components with their resulting unpleasant odour and low flash point (flammability).

The reaction resins used in all Hilti hybrid adhesives contain no styrene, are practically odourless and have a considerably higher flash point, i.e. higher than 100 °C in comparison to 34 °C for styrene-based products. HIT-HY 200-R V3 is the ultimate performance injectable hybrid mortar with approvals for rebar connections and heavy duty anchoring. For the placing of the product on the market in the European Union European Free Trade Association EU/EFTA) (with the exception of Switzerland) Regulation (EU) No. 305/2011 (CPR) applies. The product needs a declaration of performance taking into consideration the following European Technical Approvals

ETA 19/0665 ETA 19/0600 ETA 19/0601

ETA 20/0318

ETA-19/0632

and the CE-marking. For the application and use the respective national provisions apply.

2.2 Application

Hilti HIT-HY 200-R V3 serves for safely securing of threaded rods and post-installed rebar connections in cracked and uncracked concrete C20/25 to C50/60. HIT-HY 200-R V3 is ETA approved for seismic C1 and C2 category for anchoring and C1 category for rebar. It also holds international code council (ICC) approvals for static and A-F seismic designs.

Hilti HIT-HY 200-R V3 is a component of the Hilti SAFEset concept. Hilti SAFEset is an approved system which makes anchor installation an easier, safer and faster process. It significantly improves the robustness of fastening and dramatically reduces the possibilities of error during installation. As part of SAFEset HIT-HY 200-R V3 can be installed with approved Hilti Hollow Drill bits and vacuum cleaners that drill and clean the hole in one step for virtually dust-free installation. When use with Hilti HIT-Z rod as part of the SAFEset, no cleaning of the borehole is required. The use of Hilti HDE-22 dispenser with Volume Calculator app leads to no under or over fill, reducing underfilling related risks and minimizing mortar wastage.

2.3 **Technical Data**

Constructional data

Name	Value	Unit
Density EN ISO 1183-1	1830	kg/m ³
Compressive strength (Tcure=120h) EN ISO 604	91	N/mm^2
Elastic modulus (pressure) EN ISO 604	2700	N/mm^2
Tensile shear strength acc. to DIN EN 14293	not relevant	N/mm ²
Tensile bond strength acc. to DIN EN 14293	not relevant	N/mm ²

Hilti HIT-HY 200-R V3 displays the following characteristics:

Performance data of the product in accordance with the declaration of performance with respect to its essential characteristics according to ETA 19/0665

ETA 19/0600 ETA 19/0601 ETA 20/0318 ETA-19/0632 **ICC ESR-4878** ICC ESR-4868

Shelf life of 12 months:

Substrate temperature during installation -10 to +40 °C (internal method).

Working time:

-10 to -5 °C	180 min
> -5 to 0 °C	90 min
> 0 to +5 °C	45 min
> 5 to +10 °C	30 min
> 10 to +20 °C	15 min
> 20 to +30 °C	9 min
> 30 to +40 °C	6 min

Curing time:

-10 to -5 °C	20 h
> -5 to 0 °C	8 h
> 0 to +5 °C	4 h
> 5 to +10 °C	150 min
> 10 to +20 °C	90 min
> 20 to +30 °C	60 min
> 30 to +40 °C	60 min

2.4 **Delivery status**

The product Hilti HIT-HY 200-R V3 is available in foilpackages with a total of 330 ml and 500 ml injectable mortar in the corresponding mixing ratio.

Base materials/Ancillary materials 2.5

Hilti HIT-HY 200-R V3 is supplied in the form of a dual component film-wrapped pack comprising a resin component and a curing agent component at a volume ratio of 5:1. The mixing ratio of resin and curing agent components is automatically set during the injection process. Product curing commences directly after the components are mixed.

The product reviewed in this EPD contains the following component volumes:

Resin component:

Methacrylate resin mixture: 30 to 40% by weight Mineral fillers: 40 to 50% by weight Cement: 10 to 20% by weight Other: < 5% by weight

Curing agent component: Mineral fillers: 40 to 50% by weight Aluminium oxide: 15 to 25% by weight Water: 15 to 25% by weight Dibenzoyl peroxide: 10 to 15% by weight Other: < 5% by weight

This product article contains substances listed in the candidate list (date: 05.04.2022) exceeding 0.1 percentage by mass: no.



This product contains other CMR substances in categories 1A or 1B which are not on the candidate list, exceeding 0.1 percentage by mass: no.

Biocide products were added to this construction product or it has been treated with biocide products (this then concerns a treated product as defined by the (EU) Ordinance on Biocide Products No. 528/2012): no.

2.6 Manufacture

Most raw materials are sourced in Europe. The transport is exclusively by truck for the European raw materials, and by truck and by ship for the others. Chemical mortars are usually two-component systems consisting of a binder and a hardener. One of the base components of the binder is the reactive resin which in the case of HIT-HY 200-R V3 is produced in Kaufering. The resin production process is a chemical reaction of the corresponding educts to a basic resin with subsequent mixing of the basic resin with different reactive diluents to a reactive resin. This process is controlled and monitored by process control technology.

The production of chemical mortars consists of a mixing process and a filling process of the respective single components (binder and hardener) and their subsequent union to a two-component system (packaging). Here as well process control technology is used to weigh and mix solid and liquid compounds according to the specification. In the next step both well-mixed components run through an automized filling line in which each of the processed masses is filled into a tubular foil bag. Finally the single components are combined in one packaging unit. The two-pack foil bags are packed into cardboard boxes and then finally shipped. The manufacturing plant of HIT-HY 200-R V3, Hilti GmbH Industriegesellschaft für Befestigungstechnik, Hiltistr. 6, 86916 Kaufering, Germany, is certified according to ISO 9001. The guideline defines international standards for quality and process management.

The following flowcharts illustrate the underlying production process.



Illustration: Production process of the reaction resin mixture



Illustration: Production process of the packaging

2.7 Environment and health during manufacturing

The manufacturing plant of HIT-HY 200-R V3,Hilti GmbH Industriegesellschaft für Befestigungstechnik, Hiltistr. 6, 86916 Kaufering, Germany, is certified according to ISO 14001 which defines international standards for sustainable environmental management. The production site is also certified in accordance with DIN EN ISO 50001 Energy Management Systems.

2.8 Product processing/Installation

The product is delivered with Instructions for Use explaining the basic steps for installation:

1) For safe handling the precautionary measures described in the SDS (e.g. hand and eye protection) must be adhered to

- 2) Insert the cartridge into the red cassette
- 3) Screw on the mixing nozzle
- 4) Put the cassette into the dispenser system
- 5) Discard the first trigger pulls
- 6) Fill 2/3 of the borehole with mortar
- 7) Set the fixing element

After mixing the components and squeezing the mortar into the borehole the fixing element has to be set within the working time mentioned in Instructions for Use. After the curing time, described as well in Instructions for Use, the mortar is ready to take up loads.

2.9 Packaging

Hilti HIT-HY 200-R V3 is supplied in the form of a 2foil-pack system and thus leads to very little waste remaining after use on the construction site. After curing, the product can be disposed of with household waste. Full or only partially emptied cartridges must be disposed of as special waste in accordance with official regulations.

The outer packaging consisting of plastic foil and cardboard boxes designed according to the product size can be recycled. Packaging contaminated by the product must be disposed in a safe manner in accordance with local/national regulations. For this EPD, the declared packaging is a weighted meanvalue of all available packaging sizes. This results in a 120 g packaging composed of 58 g of plastic, 58g of paper and cardboard, 4 g of aluminium.

2.10 Condition of use

During the installation the temperature of the base material must be between -10°C and +40°C. The temperature of the product should be between 5 - 25 °C during storage and 0 - 40°C during usage. Hilti literature and official approvals must always be considered. The two components of HIT-HY 200-R V3



are only for use in combination with the defined volume ratio and under the conditions mentioned above to build up a cross-linked filled duromer.

2.11 Environment and health during use

Refer to the Safety Data Sheet (SDS) for detailed information on handling, storage as well as first aid, firefighting and accidental release measures and disposal considerations. Following the given instructions helps to minimize the risk for health and environment.

2.12 Reference service life

Hilti HIT-HY 200-R V3 is exposed to a wide variety of environmental factors during the use phase. The anticipated Reference Service Life depends on the specific installation situation and the product exposure scenario. The main factors influencing the period of use involve weathering as well as mechanical loads and chemical exposure.

2.13 Extraordinary effects

Fire

Even without any special fire safety features the Injection Systems comply with at least the requirements of the DIN EN 13501-1 standard for fire classes E and Efl. As cross-linked methacrylate resins do not melt or drip, the resins do not contribute towards spreading fire. Apart from the common combustion produces carbon monoxide and carbon dioxide, fire gases can contain traces of methyl methacrylate, esters, alcohol, and hydrocarbons. Due to the quantities used, they only have a subordinate

3. LCA: Calculation rules

3.1 Declared Unit

The declared product is a HILTI injection mortar HIT-HY 200-R V3. The declared unit refers to one kilogram of reaction resin product in the required mixing ratio of the two components. The packaging of 0,120 kg/kg of product is also included in the calculation. The following table shows the data of the declared unit.

Declared unit

Name	Value	Unit
Declared unit	1	kg

3.2 System boundary

The type of the EPD is cradle to grave. The following information modules are defined as system boundaries in this study:

A1 – Raw material supply:

Production and packaging of the raw materials to be supplied to the manufacturer. All processes are included from cradle to gate.

A2 – Transport (to manufacturing site):

Transportation of all the raw materials and their packaging between their production site and the manufacturing site, for all transport modes (sea, road). A3 – Manufacturing:

Production, supply and use of energy sources at the manufacturing sites (electricity, biomass and natural

influence on the fire characteristics of a building structure in which they have been installed

Fire protection

Name	Value
Building material class	E/Efl
Burning droplets	No performence assessed
Smoke gas development	No performence assessed

Water

The cured product is chemically inert and insoluble in water. HIT-HY 200-R V3 is certified for use as an anchoring adhesive in concrete for water treatment applications according to National Sanitation Foundation (US) /NSF/.

Mechanical destruction

It is recommended to use dust protection during demolition of the cured chemical anchor.

2.14 Re-use phase

The product cannot be re-used. After usage the product can be removed by demolition.

2.15 Disposal

Uncured Hilti HIT-HY 200-R V3 can be disposed of according to the European waste code 08 04 09* or 20 01 27*. The built-in cured anchor can be disposed as construction waste for which the European waste code 17 01 01 applies.

2.16 Further information

Further information is available on request under anchor.hse@hilti.com and on the Hilti website: www.hilti.group

gas). Green electricity from wind turbines is considered for the whole manufacturing process. Production and transport of production losses, final product packaging and other inputs. End-of-life of production waste (hazardous, nonhazardous and recyclable), production losses and raw material packaging, including waste and losses transportation, processing and disposal. A4 - Transport (to construction site) Transportation of packaged products from the manufacturing site to the construction site, including potential in-betweens (retailer, workshop, etc.). A5 – Installation-Construction electricity consumption for drilling and injectingElectricity consumption for injecting (in case of injection with electrical dispenser). Production of the construction losses. Provision and end-of-life of tools and accessories for injectable mortars (manual or electrical dispenser with or without battery and with cartridge holder). End-of-life of hazardous construction losses and packaging (uncured mortar and soiled packaging) and non-hazardous construction losses (cured mortar and unsoiled packaging): including waste transportation, processing and disposal. C1 - Deconstruction/demolition Diesel for building demolition. C2 – Transport (to waste processing) Transportation to waste processing facility. C4- Waste disposal



Treatment and disposal of plastic to sanitary landfill.

For the environmental impact, the use of green electricity (stage A3) was calculated taking into account the residual electricity mix for the remaining electricity. The proportion of the electricity demand covered by green electricity in the total electricity demand is 100%.

3.3 Estimates and assumptions

In general, background data and elecricity mixes are chosen and calculated country-specifically for the production processes. In some cases, assumptions were made because of a lack of primary or secondary data, in particular for the following aspects:

- The synthesis way of raw materials which were not available on the Ecoinvent database were used to reconstructed these material's impact
- Some raw material's packaging composition and transportation distances were estimated
- The energy consumption for production of the current product (HIT-HY 200-R V3) was assimilated to the energy consumption measured on the production line of another Hilti product, which has a very similar manufacturing process
- Estimations were made to calculate the energy consumption during installation
- The transportation scenario to building site is based on french transportation companies statistics.

3.4 Cut-off criteria

All information modules considered were included in the calculation in such detail that all requirements of /EN 15804/ are met. The consumption of additional inputs such as lubricants, oils or solvents used for manufacture is less than 5% by weight and therefore falls below the cut-off criterion of the total calculation.

3.5 Background data

The source for background data for the LCA calculations is the ecoinvent 3.8 database.

3.6 Data quality

For the compilation of the life cycle assessment, specific data were collected from the factory Kaufering, in Germany, of the HILTI AG from the year 2018. The background data from the ecoinvent 3.8 database used was updated in the year 2021 and thus of highly up-to-date. The mass of the different components of the reactive resin mixture come from the information in the recipe. The data quality is classified as appropriate.

3.7 Period under review

Data from the year 2018 are used, which correspond to the annual average.

3.8 Allocation

The energy for manufacturing (A3) is supposed to be the same as for another HITLI product, which consumptions were measured on production line. No allocation was used for this stage. The used operating tools (stage A5), which are Hilti's manual or electrical dispenser can be used to inject the HIT-HY 200-R V3 as well as other Hilti products. The part of the dispenser's impact allocated to the current product is based on the estimated total mass of injected product each dispenser can be used for. This can be considered as a mass allocation.

3.9 Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to *EN 15804* and the building context, respectively the product-specific characteristics of performance, are taken into account.

The used background database is given by ecoinvent 3.8 database, to which this study refers.

4. LCA: Scenarios and additional technical information

Characteristic product properties Information on biogenic Carbon

The declared product contains 58 g of paper and cardboard (outer packaging and user manual). Since only this materials contain biogenic carbon, in addition to a neglectable part contained in the raw materials' packaging, all the biogenic carbon capture and release were cancelled to simplify the model.

The cancelled emission corresponds to 0,008 kg of biogenic carbon (0,0279 kg of CO2) for a cancelled capture of 0,014 kg of biogenic carbon (0,0521 kg of CO2).

The following scenarios were considered for the LCA calculations:

Transport to the building site (A4)

Name	Value	Unit
Transport distance	900	km
Vehicle type	lorry 16-32	_
venicie type	metric ton	_
Effective load	21	t
Maximum capacity	24	t

Consumption when unloaded	0,25	L/km
Consumption at fill capacity	0,38	L/km
Empty return rate	14	%
Effective consumption	0,019	L/tkm

Installation into the building (A5)

Name	Value	Unit						
Electricity consumption	0.000279	kWh						
Uncured mortar loss	0,04	kg						
Cured mortar loss	0,03	kg						
Material loss	0.07	kg						
Hazardous waste (soiled packaging)	0,053	kg						
Non-hazardous waste (unsoiled packaging)	0,067	kg						

End of life (C1-C4)

Name	Value	Unit
Fuel for building demolition	0,0437	MJ
Distance to sanitary landfill	50	km
Landfilling	1	kg

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5. LCA: Results

DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; ND = MODULE OR INDICATOR NOT DECLARED; MNR = MODULE NOT RELEVANT)

PROD	DUCT S	STAGE	CONST ON PRC STA	OCESS			US	SE STAC	GE			13	ND OF L	IFE STAC		L BEY S	EFITS AND OADS OND THE YSTEM INDARIES
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-	Recovery- Recycling- potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4		D
Х	Х	X	X	Х	ND	ND	MNR	MNR	MNR	ND	ND	Х	X	X	Х		Х
RESU	ILTS	OF TH	IE LCA	- ENV	IRO	NMENT	AL IM	РАСТ	acco	rding to	o EN 1	5804 [.]	+A2: 1	kg HIT	-HY 2	00-F	r V3
Core Ir	ndicato	r	Unit	A1		A2	A3	4	4	A5	C1		C2	C3	с	4	D
GWF	P-total	[kg (CO ₂ -Eq.]	2.09E-	-0	4.88E-2	5.28E-1	6.98	3E-2	4.51E-1	4.02E	-3 4	.84E-3	0.00E+0	1.14	E-1	0.00E+0
GWF	P-fossil	[kg (CO ₂ -Eq.]	2.06E-	0	4.87E-2	4.19E-1	6.9	5E-2	4.40E-1	4.02E	-3 4	.82E-3	0.00E+0	1.14	E-1	0.00E+0
	biogenic		CO ₂ -Eq.]	2.99E		1.37E-4	1.08E-1		1E-4	1.08E-2	3.65E		.67E-5	0.00E+0			0.00E+0
	P-luluc		CO ₂ -Eq.]	1.34E		2.45E-5	7.89E-4		3E-5	2.38E-4	4.00E		.93E-6 .12E-9	0.00E+0			0.00E+0
	DP \P	[Kg Cl	FC11-Eq.] I H⁺-Eq.]	2.89E		1.09E-8 4.01E-4	8.36E-8		1E-8 7E-4	5.78E-8 1.91E-3	8.59E- 4.17E		.12E-9 .37E-5	0.00E+0 0.00E+0			0.00E+0 0.00E+0
	∿- shwater		P ₄ -Eq.]	6.27E		3.03E-6	1.37E-4		5E-6	1.33E-4	1.27E		.37E-5	0.00E+0			0.00E+0
EP-n	narine		N-Eq.]	2.31E	3	8.82E-5	4.99E-4	4.03	3E-5	3.29E-4	1.85E	-5 2	.79E-6	0.00E+0			0.00E+0
	rrestrial		l N-Eq.]	1.89E		9.76E-4	4.07E-3		3E-4	4.71E-3	2.03E		.03E-5	0.00E+0			0.00E+0
-		[kg NN	/VOC-Eq.]	7.40E	3	2.87E-4	1.26E-3		3E-4	9.55E-4	5.57E		.17E-5	0.00E+0			0.00E+0
)PE)PF		Sb-Eq.] [MJ]	2.53E		1.57E-7 7.01E-1	1.76E-6 7.67E+0		1E-7 3E+0	6.36E-6 4.62E+0	2.04E		.74E-8 .17E-2	0.00E+0 0.00E+0			0.00E+0 0.00E+0
		_	world-Eq	1													
VV	DP		prived]	1.74E-	0	3.12E-3	1.92E-1	4.84	4E-3	1.86E-1	1.45E	-4 3	.36E-4	0.00E+0	2.30)E-3	0.00E+0
HIT-H Indicat PERE PERM PER	tor M T	0-R V3 Unit [MJ] [MJ] [MJ]	A1 1.69E+0 1.99E-3 1.69E+0	9.36 0.00 9.36	2 E-3 E+0 E-3	ORS T A3 6.86E-1 4.73E-1 1.16E+0	1.5 0.0 0 1.5	A4 0E-2 0E+0 0E-2	A5 2.39E- 3.33E- 2.73E-	-1 3.0 -2 0.0 -1 3.0	C1 09E-4 00E+0 09E-4	C2 1.04E 0.00E	-3 C +0 C	C3 0.00E+0 0.00E+0 0.00E+0	C4 1.17E 0.00E 1.17E	-2 +0 -2	D 0.00E+0 0.00E+0 0.00E+0
PENR		[MJ] [MJ]	2.53E+1 1.01E+1	7.01		5.25E+0 2.43E+0		3E+0 0E+0	3.70E+ 9.19E-		11E-2	7.17E		0.00E+0	2.22E	-1	
				0.00		2.43++0		00000				0.00E	+0 0				0.00E+0
PENR				7.01							0E+0	7 175	2 0		0.00E	+0	0.00E+0
PENR PENR	RT	[MJ]	3.54E+1	7.01		7.68E+0	1.0	3E+0	4.62E+	+0 5.4	11E-2	7.17E		.00E+0	2.22E	+0 -1	0.00E+0 0.00E+0
PENR	RT			7.01 2.66 2.33	E-4) 1.0 3.5			+0 5.4 -3 2.1		7.17E 2.44E 2.69E	-5 0			+0 -1 -5	0.00E+0
PENR PENR SM RSF NRSI	RT F	[MJ] [kg] [MJ] [MJ]	3.54E+1 6.68E-3 1.37E-4 0.00E+0	2.66 2.33 0.00	E-4 E-6 E+0	7.68E+0 5.81E-2 4.83E-3 0.00E+0	0 1.0 3.5 3.8 0 0.0	3E+0 2E-4 7E-6 0E+0	4.62E+ 6.14E- 3.74E- 0.00E+	+0 5.4 -3 2.7 4 6.9 +0 0.0	41E-2 12E-5 91E-8 00E+0	2.44E 2.69E 0.00E	-5 C -7 C +0 C	0.00E+0 0.00E+0 0.00E+0 0.00E+0	2.22E 8.41E 3.83E 0.00E	+0 -1 -5 -6 +0	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0
PENR PENR SM RSF	۲T F	[MJ] [kg] [MJ] [MJ] [m ³]	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2	2.66 2.33 0.00 8.25	E-4 E-6 E+0 E-5	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3	0 1.0 3.5 3.8 0 0.0 1.3	3E+0 2E-4 37E-6 0E+0 2E-4	4.62E+ 6.14E- 3.74E- 0.00E+ 4.61E-	+0 5.4 -3 2.7 -4 6.9 +0 0.0 -3 3.2	41E-2 12E-5 91E-8 90E+0 28E-6	2.44E 2.69E 0.00E 9.14E	-5 0 -7 0 +0 0 -6 0	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	2.22E 8.41E 3.83E 0.00E 2.92E	+0 -1 -5 -6 +0 -4	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0
PENR PENR SM RSF NRSI FW	F F rene rene of se	[MJ] [kg] [MJ] [MJ] PERE = wable p ton-rene wable p condary	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2 Use of reprimary environmentation wable primary environmentation y material	2.66 2.33 0.00 8.25 newable ergy res mary en ergy res ; RSF =	E-4 E-6 E-5 prima purces ergy e ource Use o	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3 ry energy s used as excluding r s used as f renewab	1.0 3.5 3.8 0.00 1.3 excludir raw mathematication raw mathematication raw mathematication le second	3E+0 2E-4 7E-6 0E+0 2E-4 ng renew erials; P wable p terials; F idary fue	4.62E+ 6.14E- 3.74E- 0.00E+ 4.61E- vable pr ERT = 7 rimary e 2ENRT = 2ENRT =	HO 5.4 3 2.7 4 6.9 40 0.0 3 3.2 imary energy 10 Fotal use 10 energy res 10 SF = Use 10	11E-2 12E-5 21E-8 20E+0 28E-6 ergy reso of renew sources se of nor of non-r	2.44E 2.69E 0.00E 9.14E Durces u vable pr used as p-renewa enewab	-5 0 -7 0 +0 0 -6 0 ised as imary en s raw ma able prir le secor	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 raw mater nergy reso aterials; Pl nary energindary fuels	2.22E 8.41E 3.83E 0.00E- 2.92E rials; PE purces; ENRM = gy resou s; FW =	+0 -1 -5 -6 +0 -4 ERM = PENF = Use urces; Use o	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 SK = Use of of non- SM = Use of net fresh
PENR PENR SM RSF NRSI FW Caption	F F rene rene of se	[MJ] [kg] [MJ] [MJ] PERE = wable p ton-rene wable p condary	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2 Use of ren rimary en wable pri rimary en y material	2.66 2.33 0.00 8.25 newable ergy res mary en ergy res ; RSF =	E-4 E-6 E-5 prima purces ergy e ource Use o	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3 rry energy s used as xcluding r s used as	1.0 3.5 3.8 0.00 1.3 excludir raw mathematication raw mathematication raw mathematication le second	3E+0 2E-4 7E-6 0E+0 2E-4 ng renew erials; P wable p terials; F idary fue	4.62E+ 6.14E- 3.74E- 0.00E+ 4.61E- vable pr ERT = 7 rimary e 2ENRT = 2ENRT =	HO 5.4 3 2.7 4 6.9 40 0.0 3 3.2 imary energy 10 Fotal use 10 energy res 10 SF = Use 10	11E-2 12E-5 21E-8 20E+0 28E-6 ergy reso of renew sources se of nor of non-r	2.44E 2.69E 0.00E 9.14E Durces u vable pr used as p-renewa enewab	-5 0 -7 0 +0 0 -6 0 ised as imary en s raw ma able prir le secor	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 raw mater nergy reso aterials; Pl nary energindary fuels	2.22E 8.41E 3.83E 0.00E- 2.92E rials; PE purces; ENRM = gy resou s; FW =	+0 -1 -5 -6 +0 -4 ERM = PENF = Use urces; Use o	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 EUse of RE = Use of of non- SM = Use of net fresh
PENR PENR SM RSF NRSI FW Caption RESU 1 kg F Indicat	F F F rene of se F ILTS HIT-H tor	[MJ] [kg] [MJ] [MJ] [m ³] PERE = wable p toon-rene wable p toon-rene toon-rene wable p toon-rene wable p toon-rene wable p toon-rene wable p toon-rene toon-r	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2 USe of reprint of reprint of the print	2.66 2.33 0.00 8.25 newable ergy res mary en ergy res ; RSF =	E-4 E-6 E-5 prima purces ergy e ource Use o STE	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3 ry energy s used as xcluding r s used as f renewab CATEC A3	1.0 1.0 3.5 3.8 0.0 1.3 excludir raw mat non-rene raw mat le secor CORIE	3E+0 2E-4 7E-6 0E+0 2E-4 mg renew erials; P wable p terials; F dary fue S ANE	4.62E+ 6.14E- 3.74E- 0.00E+ 4.61E- vable pr ERT = 1 rimary e ENRT = els; NRS wate 0 OUT	0 5.4 3 2.2 4 6.9 40 0.0 3 3.2 imary end 100 Fotal use 100 energy res = Total use SF = Use = PUT FI =	11E-2 12E-5 21E-8 20E+0 28E-6 ergy reso of renew sources se of nor- of non-r	2.44E 2.69E 0.00E 9.14E ources u vable pr used as i-renewab acco	-5 C -7 C +0 C -6 C ised as imary en able prin le secon rding	100E+0 100E+0 100E+0 100E+0 100E+0 100E+0 100E+0 100E+0 raw mater rergy resc aterials; PI nary energidary fuels to EN 1 C3	2.22E 8.41E 3.83E 0.00E- 2.92E ials; PE burces; I ENRM = gy resou s; FW = 5804-	+0 -1 -5 -6 +0 -4 ERM = PENF = Use urces; Use o	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 SM = Use of of non- SM = Use of net fresh
PENR PENR SM RSF NRSI FW Caption RESU 1 kg H Indicat	F F rene rene of se ULTS HIT-H	[MJ] [kg] [MJ] [MJ] [m] PERE = wable p pecondar OF TH Y 200 Unit [kg]	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2 Use of ren rimary en- wable pri rimary en- y material 1E LCA -R V3 A1 2.00E-1	2.66 2.33 0.00 8.25 hewable ergy res ; RSF = - WA	E-4 E-6 E-5 prima purces ergy e ource Use o STE 2 E-4	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3 ry energy s used as f renewab CATEC A3 4.59E-2	0 1.0 3.5 3.8 0 0.0 1.3 excludir raw mat non-rene raw mat le secor GORIE	3E+0 2E-4 7E-6 0E+0 2E-4 19 renew erials; P wable p erials; P wable p erials; P salary fue S ANE A4 8E-3	4.62E+ 6.14E- 3.74E- 0.00E+ 4.61E- vable pr ERT = 1 rimary e ERRT = 2 bls; NRS wate 0 OUT A5 1.54E-	0 5.4 3 2.1 4 6.9 60 0.0 3 3.2 imary energy resemency resemence resemency rese	HIE-2 HIE-2 HIE-2 HIE-3 HIE-8 HIE-8 <t< td=""><td>2.44E 2.69E 0.00E 9.14E ources u vable pr used as i-renewab acco c2 8.16E</td><td>-5 C -7 C +0 C -6 C used as imary en- able prin le secon rding -5 C</td><td>100E+0 100E+0 raw mater nergy resc aterials; PI nary energindary fuels to EN 1 C3 100E+0</td><td>2.22E 8.41E 3.83E 0.00E 2.92E ials; PE burces; ENRM = gy reso s; FW = 5804- C4 3.46E</td><td>+0 -1 -5 -6 +0 -4 ERM = PENF = Use urces; Use of +A2:</td><td>0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 SM = Use of of non- SM = Use of net fresh D 0.00E+0</td></t<>	2.44E 2.69E 0.00E 9.14E ources u vable pr used as i-renewab acco c2 8.16E	-5 C -7 C +0 C -6 C used as imary en- able prin le secon rding -5 C	100E+0 raw mater nergy resc aterials; PI nary energindary fuels to EN 1 C3 100E+0	2.22E 8.41E 3.83E 0.00E 2.92E ials; PE burces; ENRM = gy reso s; FW = 5804- C4 3.46E	+0 -1 -5 -6 +0 -4 ERM = PENF = Use urces; Use of +A2:	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 SM = Use of of non- SM = Use of net fresh D 0.00E+0
PENR PENR SM RSF NRSI FW Caption RESU 1 kg F Indicat HWE NHW	F F F rene of se JLTS HIT-H tor	[MJ] [kg] [MJ] PERE = wable p pon-rene wable p econdar OF Th Y 200 Unit [kg] [kg]	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2 Use of ren rimary en- wable pri rimary en- y material 1E LCA -R V3 A1 2.00E-1 2.32E+0	2.66 2.33 0.00 8.25 hewable ergy res mary en ergy res ; RSF = - WA A 8.56 1.33	E-4 E-6 E-5 prima purces argy e ource Use o STE 2 E-4 E-2	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3 ry energy s used as f renewab CATEC A3 4.59E-2 4.98E-1	1.0 3.5 3.8 0.00 1.3 excludir raw mathematic le secort GORIE 1.1 2.0	3E+0 2E-4 77E-6 0E+0 2E-4 mg renew mg renew s ANE S ANE A4 8E-3 9E-2	4.62E+ 6.14E- 3.74E- 0.00E+ 4.61E- vable pr ERT = 1 rimary e PENRT = 2 bels; NRS wate 0 OUT A5 1.54E- 3.47E-	+0 5.4 3 2.2 4 6.9 +0 0.0 3 3.2 imary energy reserves Total use F Total use SF = Use er FPUT FI 1 7.2 1 5.0	#1E-2 12E-5 11E-8 10E+0 28E-6 ergy rest of renew sources se of non-r LOWS C1 23E-5 08E-4	2.44E 2.69E 0.00E 9.14E ources u vable pr used as i-renewab acco c2 8.16E 1.45E	-5 0 -7 0 +0 0 -6 0 ised as imary er able prir le secor rding -5 0 -3 0	100E+0	2.22E 8.41E 3.83E 0.00E 2.92E ials; PE burces; ENRM = gy resou s; FW = 5804- 5804- C4 3.46E 1.00E	+0 -1 -5 -6 +0 -4 ERM = PENR = Use Use of +A2: -4 +0	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 of non- SM = Use of of net fresh D 0.00E+0 0.00E+0 0.00E+0
PENR PENR SM RSF NRSI FW Caption RESU 1 kg H Indicat	RT F F rene of se ULTS HIT-H tor D	[MJ] [kg] [MJ] [MJ] [MJ] [M] PERE = wable p wable p pon-rene wable p condary OF TH Y 2000 Unit [kg] [kg] [kg]	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2 Use of ren rimary en- wable pri rimary en- y material 1E LCA -R V3 A1 2.00E-1	2.66 2.33 0.00 8.25 hewable ergy res ; RSF = - WA	E-4 E-6 E-5 prima ources ergy e ource Use o STE 2 E-4 E-2 E-6	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3 ry energy s used as f renewab CATEC A3 4.59E-2	1.0 1.0 3.5 3.8 0.00 1.3 excludir raw mathematic raw mathematic raw mathematic for RIE 1.1.1 2.00 7.1	3E+0 2E-4 7E-6 0E+0 2E-4 19 renew erials; P wable p erials; P wable p erials; P salary fue S ANE A4 8E-3	4.62E+ 6.14E- 3.74E- 0.00E+ 4.61E- vable pr ERT = 1 rimary e ERRT = 1 els; NRS wate 0 OUT A5 1.54E-	0 5.4 3 2.2 4 6.9 00 0.0 3 3.2 imary end foral use Fotal use status SF = Use status PUT FI status -1 7.2 -1 5.6	HIE-2 HIE-2 HIE-2 HIE-3 HIE-8 HIE-8 <t< td=""><td>2.44E 2.69E 0.00E 9.14E ources u vable pr used as i-renewab acco c2 8.16E</td><td>-5 0 -7 0 +0 0 -6 0 ised as imary en- raw ma able prir- le secor rding -5 0 -3 0 -7 0</td><td>100E+0 100E+0 raw mater nergy resc aterials; PI nary energindary fuels to EN 1 C3 100E+0</td><td>2.22E 8.41E 3.83E 0.00E 2.92E ials; PE burces; ENRM = gy reso s; FW = 5804- C4 3.46E</td><td>+0 -1 -5 -6 +0 -4 ERM = PENF = Use Use of FA2: -4 +0 -6</td><td>0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 SM = Use of of non- SM = Use of net fresh D 0.00E+0</td></t<>	2.44E 2.69E 0.00E 9.14E ources u vable pr used as i-renewab acco c2 8.16E	-5 0 -7 0 +0 0 -6 0 ised as imary en- raw ma able prir- le secor rding -5 0 -3 0 -7 0	100E+0 raw mater nergy resc aterials; PI nary energindary fuels to EN 1 C3 100E+0	2.22E 8.41E 3.83E 0.00E 2.92E ials; PE burces; ENRM = gy reso s; FW = 5804- C4 3.46E	+0 -1 -5 -6 +0 -4 ERM = PENF = Use Use of FA2: -4 +0 -6	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 SM = Use of of non- SM = Use of net fresh D 0.00E+0
PENR PENR SM RSF NRSI FW Caption RESU 1 kg F Indicat HWE NHW RWE	RT F F rene of se ULTS HIT-H tor D D	[MJ] [kg] [MJ] PERE = wable p pon-rene wable p econdar OF Th Y 200 Unit [kg] [kg]	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2 Use of rear- irmary en- wable pri- irmary en- y material 1E LCA -R V3 A1 2.00E-1 2.32E+0 5.80E-5	2.66 2.33 0.00 8.25 newable ergy resemary en ergy rese ; RSF = - WA A 8.56 1.33 4.84	E-4 E-6 E-5 prima bources ergy e ource Use o STE 2 E-4 E-4 E-2 E-6 E+0	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3 ry energy s used as f renewab CATEC A3 4.59E-2 4.98E-1 1.30E-5	1.0 3.5 3.8 0.00 1.3 excludir raw mathematic raw mathematic escore GORIE 1.1 2.00 7.1 0.00	3E+0 2E-4 77E-6 0E+0 2E-4 mg renew rerials; P wable p rerials; P dary fue S ANE 8E-3 9E-2 2E-6	4.62E+ 6.14E- 3.74E- 0.00E+ 4.61E- vable pr ERT = 1 rimary e PENRT = 2ENRT = 2ENRT = 2ENRT = 2ENRT = 2ENRT = 2ENRT = 2ENRT = 2 1.54E- 3.47E- 1.36E-	0 5.4 3 2.2 4 6.9 00 0.0 3 3.2 imary energy rest Total use = Total use = Total use SF = Use er	#1E-2 12E-5 12E-5 12E-5 12E-5 12E-6 ergy resc of renew sources se of non-r LOWS C1 23E-5 38E-4 31E-7	2.44E 2.69E 0.00E 9.14E ources u vable pr used as i-renewab acco cc 8.16E 1.45E 4.93E	-5 0 -7 0 +0 0 -6 0 ised as imary er raw ma able prir le secor rding -5 0 -3 0 -7 0 +0 0 -5 0 -3 0 -7 0 -6 0 -7 0	100E+0 100E+0 100E+0 100E+0 100E+0 100E+0 100E+0 100E+0 raw mater nergy resc aterials; PI nary energy dary fuels to EN 1 C3 100E+0 100E+0 100E+0 100E+0	2.22E 8.41E 3.83E 0.00E- 2.92E 2.92E 2.92E 5.92E 2.92E 5.92E 5.92E 5.92E 5.804-	+0 -1 -5 -6 +0 -4 ERM = PENF = Use Use of FA2: -4 +0 -6 +0	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0
PENR PENR SM SM RSF NRSI FW Caption RESU 1 kg I Indicat HWE NHW RWE CRU MFR MER	RT F F rene of se ULTS HIT-H tor D D D D D D S C R	[MJ] [kg] [kg] [MJ] [MJ] [MJ] PERE = wable p wable p pon-rene wable p condary OF TH Y 200 Unit [kg] [kg] [kg] [kg] [kg]	3.54E+1 6.68E-3 1.37E-4 0.00E+0 4.39E-2 USe of rearing energy wable primary energy wable primary energy material IE LCA A1 2.00E-1 2.32E+0 5.80E-5 0.00E+1 1.51E-4 5.67E-6	2.66 2.33 0.00 8.25 newable ergy ress ; RSF = - WA 8.56 1.33 4.84 0.00 0.194 1.80	E-4 E-6 E-5 prima burces ergy e ource Use o Use o STE 2 E-4 E-2 E-6 E-5 E-8	7.68E+0 5.81E-2 4.83E-3 0.00E+0 4.68E-3 ry energy s used as f renewab CATEC A3 4.59E-2 4.98E-1 1.30E-5 0.00E+0 3.37E-2 5.08E-7	1.0 3.5 3.8 0 0.0 1.3 excludin raw mathematic non-rene raw mathematic concrete Intervention Intervention <td< td=""><td>3E+0 2E-4 7E-6 0E+0 2E-4 17E-6 0E+0 2E-4 18 18 18 18 19 19 19 19 19 19 19 19 19 19</td><td>4.62E+ 6.14E 3.74E- 0.00E+ 4.61E vable pr ERT = 1 rimary e ERT = 1 rimary e ENRT = 0.00E+ 1.54E 3.47E 1.54E 3.47E 1.54E 3.47E 1.54E 5.46E</td><td>+0 5.4 3 2.1 4 6.9 +0 0.0 3 3.2 imary energy resemency res</td><td>HE-2 12E-5 12E-5 11E-8 00E+0 28E-6 argy resc of renew sources se of nor- LOWS C1 23E-5 38E-4 31E-7 00E+0 00E+0 20E-8 15E-9</td><td>2.44E 2.69E 9.14E 9.14E 9.14E vable pr used as i-renewab acco c2 8.16E 1.45E 4.93E 0.00E 2.25E 1.81E</td><td>-5 C -7 C +0 C -6 C ised as imary et a raw ma able prir le secor rding -5 C -3 C -7 C +0 C -7 C -7 C</td><td>100E+0 1.00E+0 1.00E+0</td><td>2.22E 8.41E 3.83E 0.00E 2.92E ials; PE SNRM = gy reso s; FW = 5804- 5804- C4 3.46E 1.00E 1.47E 0.00E 1.21E 5.85E</td><td>+0 -1 -5 -5 -6 +0 -4 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7</td><td>0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 of non- SM = Use of net fresh 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0</td></td<>	3E+0 2E-4 7E-6 0E+0 2E-4 17E-6 0E+0 2E-4 18 18 18 18 19 19 19 19 19 19 19 19 19 19	4.62E+ 6.14E 3.74E- 0.00E+ 4.61E vable pr ERT = 1 rimary e ERT = 1 rimary e ENRT = 0.00E+ 1.54E 3.47E 1.54E 3.47E 1.54E 3.47E 1.54E 5.46E	+0 5.4 3 2.1 4 6.9 +0 0.0 3 3.2 imary energy resemency res	HE-2 12E-5 12E-5 11E-8 00E+0 28E-6 argy resc of renew sources se of nor- LOWS C1 23E-5 38E-4 31E-7 00E+0 00E+0 20E-8 15E-9	2.44E 2.69E 9.14E 9.14E 9.14E vable pr used as i-renewab acco c2 8.16E 1.45E 4.93E 0.00E 2.25E 1.81E	-5 C -7 C +0 C -6 C ised as imary et a raw ma able prir le secor rding -5 C -3 C -7 C +0 C -7 C -7 C	100E+0 1.00E+0	2.22E 8.41E 3.83E 0.00E 2.92E ials; PE SNRM = gy reso s; FW = 5804- 5804- C4 3.46E 1.00E 1.47E 0.00E 1.21E 5.85E	+0 -1 -5 -5 -6 +0 -4 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 of non- SM = Use of net fresh 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0
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Indicator	Unit	A1	A2	A3	A4	A5	C1	C2	C3	C4	D
PM	[Disease Incidence]	9.90E-8	3.43E-9	2.22E-8	5.60E-9	1.85E-8	1.12E-9	3.88E-10	0.00E+0	1.62E-9	0.00E+0
IRP	[kBq U235- Eq.]	1.55E-1	3.60E-3	3.25E-2	5.43E-3	2.39E-2	2.48E-4	3.76E-4	0.00E+0	1.48E-3	0.00E+0
ETP-fw	[CTUe]	7.80E+1	5.63E-1	6.58E+0	8.63E-1	1.37E+1	3.25E-2	5.98E-2	0.00E+0	4.83E-1	0.00E+0
HTP-c	[CTUh]	7.38E-9	2.18E-11	2.55E-10	2.65E-11	7.37E-10	1.25E-12	1.84E-12	0.00E+0	7.12E-12	0.00E+0
HTP-nc	[CTUh]	1.07E-7	5.24E-10	5.06E-9	8.45E-10	1.06E-8	2.35E-11	5.86E-11	0.00E+0	1.81E-10	0.00E+0
SQP	[-]	5.01E+0	4.26E-1	3.45E+0	7.35E-1	1.07E+0	7.03E-3	5.09E-2	0.00E+0	5.83E-1	0.00E+0
PM = Potential incidence of disease due to PM emissions; IR = Potential Human exposure efficiency relative to U235; ETP-fw = Potential											
Caption	otion comparative Toxic Unit for ecosystems; HTP-c = Potential comparative Toxic Unit for humans (cancerogenic); HTP-nc = Potential comparative Toxic Unit for humans (not cancerogenic); SQP = Potential soil quality index										

Disclaimer 1 – for the indicator "Potential Human exposure efficiency relative to U235". This impact category deals mainly with the eventual impact of low dose ionizing

radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – for the indicators "abiotic depletion potential for non-fossil resources", "abiotic depletion potential for fossil resources", "water (user) deprivation potential, deprivation-weighted water consumption", "potential comparative toxic unit for ecosystems", "potential comparative toxic unit for humans – cancerogenic", "Potential comparative toxic unit for humans – not cancerogenic", "potential guality index".

The results of this environmental impact indicator shall be used with care as the

uncertainties on these results are high or as there is limited experienced with the indicator.

6. LCA: Interpretation

The dominance analysis shows that the main causes of environmental impacts and indicators can be found in the information module A1. This shows the global warming potential for the provision of material with more than 60%, based on all information modules. Modules A3 and A5 also represent an import part of the final impact



Illustration: Dominance analysis A1- C4

Module A1 is detailed below. Module A3's global warming impact is mostly constituted by the final product packaging (11% of the total impact) and energy for manufacturing (4% of the total impact). Most of the global warming impact from module A5 is caused by the product losses (6% of the final impact) the end-of-life of the soiled product packaging, treated as hazardous waste (4% of the final impact).

In the information module A1, the material supply of the reaction resin mixture causes more than 80% of the global warming potential.



Illustration: Dominance analysis A1

The mass of the individual components of the reaction resin mixture come from the recipe information provided by the manufacturer. According to the manufacturer, this information can be assumed to be highly accurate.

The relevant datasets used to calculate the material availability of the product are highly topical since the raw materials were detailed as much as necessary to find corresponding data in the latest Ecoinvent database (2021). The locations were also respected. Since these datasets strongly influence the results, as shown by the dominance analysis, so does the overall computation.

7. Requisite evidence

Hilti HIT-HY 200-R V3 complies with the requirements of

- *DIBt (2010)* in combination with the NIK values from *AgBB (2018)* for applications in interior areas,
- emission class A+ outlined in the *French VOC Directives (2019)* in accordance with the *Eurofins attestation,*
- CDPH/EHLB Standard Method V 1.2 (2017)



in accordance with *Eurofins test report, No.* 392-2019-00435401_D_EN, *Eurofins test report, No.* 392-2019-00435401_E_EN and *Eurofins test report, No.* 392-2019-00435401_H_EN respectively.

AgBB overview of results (28 days [µg/m³])

Name	Value	Unit
TVOC (C6 - C16)	<1000	µg/m³
Sum SVOC (C16 - C22)	<100	µg/m³

8. References

Standards

DIN EN 13501-1

Klassifizierung von Bauprodukten und Bauarten zu ihrem Brandverhalten

DIN EN 14293

Klebstoffe - Klebstoffe für das Kleben von Parkett auf einen Untergrund - Prüfverfahren und Mindestanforderungen

DIN EN ISO 50001

DIN EN ISO 50001: 2018 Energy management systems - Requirements with guidance for use

EN 15804

EN 15804:2012+A1:2013, Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products.

EN 15804

EN 15804:2012+A2:2019, Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products.

EN ISO 1183-1

DIN 51757:2011-01 Plastics - Methods for determining the density of non-cellular plastics - Part 1: Immersion method, liquid pyknometer method and titration method

EN ISO 604

DIN EN ISO 604:2003-12: Determination of compressive properties

ISO 14001

ISO 14001:2015 Environmental management systems - Requirements with guidance for use

ISO 14025

EN ISO 14025:2011, Environmental labels and declarations — Type III environmental declarations — Principles and procedures.

PCR Part A

Institut Bauen und Umwelt e.V, Berlin (pub.): Product Category Rules for Construction Products from the range of Environmental Product Declarations for Institut Bauen und Umwelt (IBU), Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Project Report according to EN 15804+A2:2019, 2021-04

PCR Part B

Institut Bauen und Umwelt e.V, Berlin (pub.): Product

R (dimensionless)	<1	-
VOC without NIK	<100	µg/m³
Carcinogenic Substances	<1	µg/m ³

AgBB overview of results (3 days [µg/m³])

Name	Value	Unit
VOC without NIK	<10000	µg/m³
Carcinogenic Substances	<10	µg/m³

Category Rules for Construction Products from the range of Environmental Product Declarations for Institut Bauen und Umwelt (IBU), Part B: Requirements on the EPD for Reaction resin products, 2019-01

Further References

AFNOR, «FD P01-015» 2006

Qualité environnementale des produits de construction - Fascicule de données énergie et transport

AgBB (2018)

Vorgehensweise bei der gesundheitlichen Bewertung der Emissionen von flüchtigen organischen Verbindungen (VVOC, VOC und SVOC) aus Bauprodukten (2018)

Candidate List of substances of very high concern for Authorisation

European Cheminals Agency (ECHA), in accordance with Article 50(10) of the REACH regulation

CDPH/EHLB/Standard Method V1.2

California CDPH Standard Method is a US standard for evaluating and restricting VOC emissions to indoor air. Developed in California as "Section 01350" Specification, several systems in the US refer to CDPH Standard Method

Comité National Routier (CNR)

Enquête longue distance, PARIS, 2019

DIBt (2010)

Grundsätze zur gesundheitlichen Bewertung von Bauprodukten in Innenräumen (Oktober 2010) Eurofins test report, No. 392-2019-00435401_D_EN VOC test report for verification of compliance with DIBt(2010)/AgBB(2018)

Eurofins test report, No. 392-2019-00435401_E_EN

VOC test report for verification of compliance with the French VOC directive from 2019

Eurofins test report, No. 392-2019-00435401_H_EN

VOC test report for verification of compliance with CDPH/EHLB/Standard Method V1.2 (2017)

European Waste code

in accordance with the European Waste Catalogue (EWC) (EWC 2014/955/EU) Commission Decision amending Decision 2000/532/EC on the list of waste pursuant to Directive 2008/98/EC of the European Parliament and of the Council

ETA 19/0665



European Technical Approval Hilti HIT-HY 200-R V3

ETA 19/0600

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NSF

NSF/ANSI/CAN 61 Drinking Water System Components - Health Effects

Umwelt Bundesamt 2021

Umwelt Bundesamt: Herkunftsnachweisregister (HKNR) — Entwertungsnachweis durch GETECH ÈNERGIE GMBH für HILTI

Database

Ecoinvent 3.8

ecoinvent Version 3

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