ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A2

Owner of the Declaration	fischerwerke GmbH & Co. KG
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-FIW-20230531-CBA1-EN
Issue date	18.04.2024
Valid to	17.04.2029

FIS V Zero fischerwerke GmbH & Co. KG



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General Information

fischerwerke GmbH & Co. KG	FIS V Zero					
Programme holder	Owner of the declaration					
IBU – Institut Bauen und Umwelt e.V. Hegelplatz 1 10117 Berlin Germany	fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 72178 Waldachtal Germany					
Declaration number	Declared product / declared unit					
EPD-FIW-20230531-CBA1-EN	fischerwerke GmbH & Co. KG A COMPANY OF THE FISCHER GROUP OF COMPANIES Otto-Hahn-Strasse 15 79211 Denzlingen GERMANY					
This declaration is based on the product category rules:	Scope:					
Reaction resin products, 01.08.2021 (PCR checked and approved by the SVR)	The declared unit is 1 kg injection mortar. The declared product is 2- component injection mortar in plastic cartridges which consists of a component A and a component B. The product designation is FIS V Zero in 300 ml, 2 x static mixer, and 360 ml and 2 x static mixer sízes. FIS V Zero					
Issue date	and all plastic parts are produced by fischerwerke GmbH & Co. KG in					
18.04.2024 Valid to	 company-owned factories. Data from the production sites in Denzlingen and Horb was used for the lifecycle analysis (LCA). Denzlingen factory: Otto-Hahn-Strasse 15, 79211 Denzlingen Horb factory: Hindenburgstrasse 81, 72160 Horb am Neckar The owner of the declaration shall be liable for the underlying information 					
17.04.2029	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 <i>EN 15804</i> .					
	Verification					
	The standard EN 15804 serves as the core PCR					
Nam Peter	Independent verification of the declaration and data according to ISO 14025:2011					
· · ·	internally 🔀 externally					
DiplIng. Hans Peters (Chairman of Institut Bauen und Umwelt e.V.)						

+ Paul

Florian Pronold (Managing Director Institut Bauen und Umwelt e.V.) ortinfe

Matthias Klingler, (Independent verifier)



Product

Product description/Product definition

The declared product is 2-component injection mortar in plastic cartridges which consists of a component A and a hardener component B. In the case of FIS V Zero injection mortar, component A consists of a vinvl ester resin mixture and mineral fillers whilst component B contains polymerisation initiators and mineral fillers. This injection mortar fulfils all occupational safety requirements and is classified as non-toxic according to CLP. FIS V Zero universal mortar contains no dibenzoyl peroxide, which is classified as harmful to the environment, sensitising and an eye irritant and permits safe working by users. The injection mortar to be declared with product designation FIS V Zero is a product average in 300 ml and 360 ml cartridge sizes. EU regulation no. 305/2011/ (CPR) applies for placing the product on the market in the EU/EFTA (with the exception of Switzerland). The product requires a declaration of performance taking into account the following standards:

- *ETA-20/0572* (Bonded anchors for anchoring in concrete), - *ETA-20/0574* (Injection system for post-installed rebar

connections),

- *ETA-21/0267* (Metal injection anchors for anchoring in masonry),

- CE mark.

- The respective national regulations apply to its use.

Application

FIS V Zero is a universal mortar and provides secure fastening in common building materials. This injection mortar is approved for anchorings in concrete and masonry, for post-installed rebar connections and for water-filled boreholes. The possible installation temperatures from -10 to 40°C permit all-year working for univeral deployment. FIS V Zero is approved for the following materials:

- · Concrete C20/25 to C50/60, cracked and non-cracked
- Hollow blocks made from lightweight concrete
- Vertically perforated brick
- · Perforated sand-lime brick
- · Solid sand-lime brick
- Solid brick

Technical Data

The following table shows the technical data of the product examined for this lifecycle assessment.

Technical Data

Name	Value	Unit
Density	1.75	kg/m ³
Tensile shear strength nach DIN EN 14293	-	N/mm ²
Tensile bond strength nach DIN EN 14293	-	N/mm ²

Shear strength and adhesive tensile strength in accordance with DIN EN 14293 are not relevant for this product.



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www.fischer.de/sdb fischerwerke GmbH & Co. KG Klaus-Fischer-Straße 1 · 72178 Waldachtal

EAD 330499-01-0601; EAD 330076-01-0604; EAD 330087-00-0601 meters values depending on the base material, adhesive, embedded p

Performance parameters values depending on the base material, adhesive, embedded metal part, environmental conditions and installation Bonded fastener for use in cracked or uncracked concrete (option 1) under static or quasi-static actions acc. to ETA-20/0572: N_{ma}=13-282kN; T_{ime}=4,510N/mm²; T_{ime}=3-4,5N/mm²; V_{0}^{a} _m=0,67-0,75; c_{en} =1,5 x h₀; k_{em} =7,7; k_{em} =11; γ_{em} =11 x h_a-2,26 x h₀; c_{em} =40-105mm; s_{em} =40-105mm; h_m=10-0560mm; max. T_{ime}=10-150Nm; V_{ma} =4.8+141kN; M_{0}^{a} _{mad}=13-898Nm; k_{r} =1; k_{e} =2; d_{em} =8-25mm; h_{e} =8-12 x d_{em} ; δ_{excm0} =0,04-0,16[mm/(N/mm²)] x T_{ED}; δ_{octm} =0,04-0,16[mm/(N/m²)] x T_{ED}; δ_{oct} =1,04-0,16[mm/(N/m²)] x T_{ED}; δ_{octm} =0,04-0,16[mm/(N/m²)] x T_{ED}; δ_{oct} =1,04-0,062 red) acc. to ETA-21/0267; N_{pad}=10-126kN; V_{pad}=1,2-63kN; M⁰_{mad}=8-266Nm; N_{mad}=0,3-6kN; N_{mad}=0,3-6kN; N⁰_{mad}=0,06-10kN; V_{mad}=1,2-6,6kN; V⁰_{mad}=1,2-10kN; β_{oct} =0,30mm; δ_{ott} =0-0,6mm; δ_{ott} =0,00mm; δ_{ott} =0,08-2,31mm Durability: (gvz) dry internal conditions / (R) CK III acc. to EN 1933-1-4, (HCR) CK V acc. to EN 1993-1-4 System for post-i

Technical data as of August 2023. Subject to modification.

The product's performance data corresponding to the declaration of performance in relation to its main characteristics in accordance with:

- ETA-20/0572 (bonded anchors for anchoring in concrete),
- *ETA-20/0574* (Injection system for post-installed rebar connections).

- *ETA-21/0267* (Metal injection anchors for anchoring in masonry).

Base materials/Ancillary materials

The lifecycle assessment is based on the product system of 1 kg mass of injection mortar. The injection mortar to be declared is a product average in different cartridge sizes. The main components of the product are: Cartridge Static mixer Mortar mass Hardener mass The following compositions for components A and B were

The following compositions for components A and B were included for the lifecycle assessment:

Component A

- 30-40% vinyl ester resin mixture
- 60-70% Mineral fillers
- < 3 % miscellaneous

Component B

- 50-60% mineral fillers
- 50-60% polymerisation initiator
- S0-60% polymensatio
 < 4 % miscellaneous

This product contains no substances on the Candidate List of substances of very high concern for Authorisation (Substances of Very High Concern – SVHC) at a concentration above 0.1 % mass.

The product contains no further Category 1A or 1B CMR (carcinogenic, mutagenic or toxic to reproduction) substances which are not on the *ECHA Candidate List* in quantities above 0.1% mass.

No biocide products have been added to this construction product or it has not been treated with biocides (treated goods in terms of EU biocide product ordinance no. 528/2012).

Reference service life

No modules from the use phase have been declared.



LCA: Calculation rules

Declared Unit

In accordance with *PCR Part B* the declared unit is 1 kg of injection mortar. The plastic cartridge filled with two-component injection mortar consists of a component A and a hardener component B. Component A takes up a share of 96 % whilst component B takes up 4 % of the whole finished product. Raw materials which are used in both the mortar and the hardener were attributed to the mortar in the course of the inventory analysis as apportionment was not possible. For this reason the share of the individual components in the overall product can only be estimated.

Declared unit and mass reference

Name	Value	Unit
Declared unit	1	kg
Gross density	1.75	kg/m ³
Mass reference 300ml (without packaging)	0,492	kg/pcs.
Mass reference 360ml (without packaging)	0,615	kg/pcs.

Other declared units are allowed if the conversion is shown transparently.

The balanced production volume is based on manufacturer information for the reference year and has been converted to the declared unit. Overall, it is assumed that the data is representative and robust.

System boundary

The 'cradle to factory gate - with options' system boundary was selected. The lifecycle is modular in design in accordance with *EN 15804*. The lifecycle assessment on which this EPD is based includes the production stage (A1-A3), the disposal

LCA: Scenarios and additional technical information

Characteristic product properties of biogenic carbon

The biogenic carbon content quantifies the quantity of biogenic carbon in a construction product when it passed through the factory gate. No biogenic carbon is bound up in the construction product itself. Only the wooden or cardboard raw materials and product packaging used indicate approximately 47.7% biogenic carbon for wood and approximately 43 % for cardboard. Since Module A5 is not part of the system boundary, the binding of this carbon was not included in the Global Warming Potential (GWP-biogenic) indicator in Module A1-A3. The following table shows the proportion of biogenic carbon in the packaging related to the declared unit.

Information to describe the biogenic carbon content at the factory gate

Name	Value	Unit
Biogenic carbon content in accompanying	0.058	kg
packaging		C

Installation in the building (A5)

In the course of the lifecycle assessment both the manufacture of the injection mortar and the plastic cartridges, static mixers and plastic lid (injection moulding parts) are included as these are produced by fischerwerke GmbH & Co KG. Disposal of the injection moulding parts takes place in Module A5 after the product has been used. This module is, however, not included in this study. The information available on disposal of the stage (C1-C4) and benefits and Impacts outside of the system boundary (Module D). The Modules A1 (Raw material provision), A2 (Transport) and A3 (Manufacturing) are shown aggregated in the assessment as Module A1-A3.



Geographic Representativeness

Land or region, in which the declared product system is manufactured, used or handled at the end of the product's lifespan: EU-27 Member States

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 background data was taken from the Manage LCA Content database (formerly GaBi Professional) which is implemented in the LCA for Experts software (Sphera, 2023).

primary product packaging is purely informative in nature.					
Name	Value	Unit			
Injection moulding part for disposal	0,1170	kg			

End of life (C1-C4)

No manufacturer-specific data is known of for transferral to material and thermal recycling or disposal in landfill. The injection mortar remains in the wall or in the building until it is demolished. For this reason the conventional assumption of 100% disposal of inert material is made.

Name	Value	Unit
Landfilling	1	kg
Electricity consumption	0,0033	kWh
Material loss	0,01	kg

Reuse, recovery and recycling potential (D), relevant scenario information

Energy recovered from thermal and material recycling of waste (thermal energy and electricity) and the recycling material produced are principally credited in Module D. Since injection mortar is a disposed inert material, no landfill gas is produced in Module C4 which could be available for energy recovery. For this reason, no credits and impacts outside of the system boundary occur for this construction product.

Name	Value	Unit
Exported electric energy	0	kWh
Exported thermal energy	0	MJ

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LCA: Results

The results of the inventory analysis and impact assessment for the injection mortar examined are listed in detail in this chapter. The calculations and background data used were performed exclusively by the GaBi software or taken from the associated database (*Sphera*, 2023).

	a, 2023) RIPTION ULE NC	OF TH			OUNDAI	RY (X =	INCLU	DED	IN LCA;	MND =	MODU	LE OR I			OT DEC	LARED; MNR
Product stage Construction process stage					Use stage					End of life stage				Benefits and loads beyond the system boundaries		
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	B		B6	B7	C1	C2	C3	C4	D
Х	X	Х	MND	MND	MND	MND	MNR	MN		MND	MND		Х	X	X	Х
		THE LC	A - EN	VIRON	IENTAL	_ IMPA			ng to EN 1	_						
Param							Unit	-	A1-A3	C		C2	_	C3	C4	D
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	arming Po		,		,		kg CO ₂		2.36E+00	1.06		8.68E-03		0	1.48E-0	
	arming Po			-	nic)		kg CO ₂		-6.31E-04	9.25		-1.27E-04		0	0	0
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	epletion po				. ,)	kg Sb	eq	1.17E-07	1.65		5.73E-10	-	0	6.94E-1	
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(PERM)				Total use of renewable primary energy resources (PERT)					1.34E+00	0					0	-
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Comparative toxic unit for ecosystems (ETP-fw)	CTUe	1.58E+01	6.23E-03	8.43E-02	0	1.08E-01	0
Comparative toxic unit for humans (carcinogenic) (HTP-c)	CTUh	5.34E-10	3.3E-13	1.71E-12	0	1.68E-11	0
Comparative toxic unit for humans (noncarcinogenic) (HTP-nc)	CTUh	1.87E-08	5.25E-12	7.61E-11	0	1.77E-09	0
Soil quality index (SQP)	SQP	2.73E+01	8.79E-03	4.92E-02	0	4.86E-02	0

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 or radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, 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 soil quality index". The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high as there is limited experience with the indicator.

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ECHA list

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ISO 14040

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ISO 14044

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PCR Part A

Institut Bauen und Umwelt e.V.: Product categories for buildingrelated

Products and services. Part A: Calculation rules for the lifecycle assessment and requirements of the project report in accordance with DIN EN 15804:2022-03, Version 1.3, 2022

PCR Part B

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Sphera, 2023

GaBi ts Professional + Extension, Version 10.7.2023. Leinfelden-Echterdingen: Sphera Solutions GmbH







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