ENVIRONMENTAL PRODUCT DECLARATION

as per /ISO 14025/ and /EN 15804/

Owner of the Declaration
Programme holder
Publisher
Declaration number
Issue date
Valid to

Cementa AB, HeidelbergCement Group Institut Bauen und Umwelt e.V. (IBU) Institut Bauen und Umwelt e.V. (IBU) EPD-HCG-20190047-CAA1-EN 06/05/2019 05/05/2024

Portland Cement CEM I 42.5 N-SR3/MH/LA

Cementa AB, HeidelbergCement Group



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General Information

Cementa AB, HeidelbergCement Group

Programme holder

IBU - Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

Declaration number EPD-HCG-20190047-CAA1-EN

This declaration is based on the product category rules: Cement, 07.2014 (PCR checked and approved by the SVR)

Issue date 06/05/2019

Valid to 05/05/2024

CEM I 42.5 N-SR3/MH/LA

Owner of the declaration Cementa AB Årstaängsvägen 25, Box 47210 SE-100 74 Stockholm

Declared product / declared unit 1 metric t of CEM I 42.5 N-SR3/MH/LA

Scope:

This Environmental Product Declaration (EPD) covers the product life cycle stages A1-A3. It is valid for CEM I 42.5 N-SR3/MH/LA bulk Portland cement, manufactured by Cementa AB in the plant Slite, Sweden, in 2017. This analysis relies on transparent, plausible and documented basis data. All the model assumptions, which influence the results, are declared. The life cycle assessment is representative for the products introduced in the declaration for the given system boundaries.

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.

Verification

The standard /EN 15804/ serves as the core PCR Independent verification of the declaration and data

according to /ISO 14025:2010/

internally x externally

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Dr. Eva Schmincke (Independent verifier appointed by SVR)

Product

Dr. Alexander Röder

(Head of Board IBU)

Product description / Product definition

Prof. Dr.-Ing. Horst J. Bossenmayer

(President of Institut Bauen und Umwelt e.V.)

Cement is a hydraulic binder. It consists of finely ground, non-metallic inorganic compounds. Cement is produced by grinding cement clinker and other main or minor constituents. When water is added to cement, a cement paste is formed, which sets and hardens by means of hydration reactions. After hardening, it retains its strength and stability even under water. The declared product is a cement conforming with the composition of Portland cement CEM I 42.5 N-SR3/MH/LA manufactured by Cementa in the plant Slite in 2017. The calculation is based on plant-specific data. The considered cement belongs to the main cement type CEM I in accordance with /EN 197-1/.

Wiemanjes

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For the placing on the market of the product in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland) Regulation /(EU) No. 305/2011 Construction Product Regulation (CPR)/ applies. The product needs a Declaration of Performance taking into consideration /EN 197-1/ and the CE-marking. For the application and use the respective national provisions apply.

Application

The application of cement has a large variety. It is mainly used as binder for concrete and mortar. The application in concrete is regulated in /EN 206/. According to this standard, general suitability is established for cement conforming to /EN 197-1/.

Technical Data

The declared cement corresponds to the 42.5 standard compressive strength class with ordinary early strength development (N) in accordance with /EN 197-1/.

Constructional data

Name	Value	Unit
Strength class acc. to /EN 197-1/	42.5	N/mm ²

Performance data of the product in accordance with the Declaration of Performance with respect to its Essential Characteristics according to /EN 197-1/.



Base materials / Ancillary materials

Clinker: 95 - 100 %

Cement clinker is made of a raw material mixture that is added to the cement kiln and sintered at a temperature of 1400 °C. The basic materials for the production of cement clinker consist of calcium oxide (CaO), silicon dioxide (SiO2) and small amounts of aluminum oxide (Al2O3) and iron oxide (Fe2O3). Raw materials that provide these constituents are limestone, chalk and clay or limestone marl as its natural occurring mixture.

Gypsum/Anhydrite/Residual gypsum: 0 - 5 % Gypsum and anhydrite are added as setting regulators to cement. Many cement plants use residual gypsum

LCA: Calculation rules

Declared Unit

The declared unit is 1 metric t of CEM I 42.5 N-SR3/MH/LA.

Declared unit

Name	Value	Unit
Declared unit	1	t
Conversion factor to 1 kg	0.001	-

System boundary

Type of EPD: cradle-to-gate

For the modeling of cement both specific production data from HeidelbergCement and background data (especially for upstream processes) have been used. For life cycle modeling of the considered product, the verified World Business Council for Sustainable **Development-Cement Sustainability** Initiative /WBCSD-CSI/ online tool for EPDs of concrete and cement is used. The tool was developed by Quantis and is owned by the Cement Sustainability Initiative (CSI) of the World Business Council for Sustainable Development. The life cycle assessment in the tool has been implemented in compliance with /EN 15804/, the General Programme Instructions (GPI 2.5) for the International EPD® System, the product category rules /UN CPC 375 Concrete/ and /UN CPC 3744 Cement/.

A significant factor regarding primary data collection is the emission measurement directly at plant. In line with from flue gas desulfurization as well.

No substances according to the /Candidate List of Substances of Very High Concern for Authorisation/ are used in cement.

Reference service life

This study covers the production stage information (from A1 to A3) of the product. As no use stage is declared, the reference service life for cement is irrelevant.

the official regulations, regular data collections are established at HeidelbergCement group. The emission data of the clinker burning process are included in this LCA study. Preferably directly measured kiln emission values in the specific plant are considered. Noise, landscape impact, vibration etc. are not within the scope of this study. In case that specific kiln emission data are not available, default values are automatically used by the /WBCSD-CSI/ tool.

The selected system boundaries comprise the production of cement including raw material extraction up to the finished product at the factory gate.

The product stage contains:

Module A1: Extraction and processing of raw materials.

Module A2: Transport of raw materials to the factory gate and internal transport.

Module A3: Cement production.

The construction stage, the use stage and the disposal stage are not included in the life cycle assessment of cement.

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.

LCA: Scenarios and additional technical information

The development of scenarios has to be made on the finished product (e.g. concrete) and not on the upstream product cement.



LCA: Results

DESC	RIPT	ION O	F THE	SYST	EM B	OUND	ARY (X = IN	CLUD	ED IN	LCA; I	MND =	MOD	ULE N	OT DE	CLARED)	
PROE	PRODUCT STAGE CONSTRUCTI STAGE U				U	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	B 3	B4	B5	B6	B7	C1	C2	C3	C4	D	
X	Х	Х	MND	MND	MND	MND	MNR	MNR	MNR	MND	MND	MND	MND	MND	MND	MND	
RESU	ILTS (OF TH	IE LCA	- EN'	VIRON	MENT	AL IM	PACT	: 1 me	tric t (CEMI	42.5 N	-SR3/N	/H/LA			
			Param	eter				Unit		A1-A3							
		Glob	oal warmii	ng potent	ial		[k	g CO ₂ -Ec	1.] 8.73E+2								
	Depletio	n potenti	al of the s	tratosphe	ric ozone	layer	[kg	CFC11-E	[q.]				9.78E-	6			
	Ac	cidification	n potentia	l of land a	nd water		[k	g SO ₂ -Eq.] 8.79E-1									
Formati	on noter	ntial of tro	nosnherir	n polenila nozone n	ai hotocherr	nical oxida	nts [ka	ethene-F	<u>4.]</u>			4.50E-1 1 09E-1					
1 onnaa	Abiotic	depletion	potential	for non-fo	ssil resou	Irces		vg Sb-Eg.	Sb-Eq.] 9.66E-5								
	Abioti	ic depleti	on potenti	al for foss	sil resourc	es		[MJ]	· _				2.69E+	-3			
RESU	ILTS (OF TH	IE LCA	- RE	SOUR	CE US	E: 1 n	netric 1	CEM	142.5	N-SR3	/MH/L	Α				
Parameter						Unit	A1-A3										
	Ren	ewable p	orimary er	nergy as e	energy ca	rier		[MJ]					3.91E+2				
Re	newable	e primary	energy re	sources	as materia	al utilizatio	n	[MJ]		0.00E+0							
	Total u	use of rer	newable p	rimary er	nergy reso	urces		[MJ]					3.91E+2				
-	Non-re	enewable	e primary	energy as	s energy c	amer			3.31E+3								
	Total use	of non-	renewahle	nriman/	enerriv re	SOURCES							0.00E±0 3 31E+3				
	10101 030	Use	e of secon	darv mat	erial	5001005		[ka]	<u>אן 3.31±+3</u> ו 893E+1								
		Use of	renewable	e seconda	ary fuels			[MJ]					1.10E+2				
	ι	Jse of no	n-renewa	ble secor	ndary fuels	6		[MJ]					2.62E+2				
		U	lse of net	fresh wat	er			[m³]				:	5.12E+0				
RESU 1 met	ILTS (ric t (OF TH CFM I	IE LCA 42.5 N	A – OU I-SR3/	ΤΡ U Τ ΜΗ/Ι Δ	FLOW	/S AN	D WAS	STE C.	ATEG	ORIES						
Parameter						Unit	it A1-A3										
Hazardous waste disposed						[ka]											
Non-hazardous waste disposed						[kg]	0,00E+0										
Radioactive waste disposed					[kg]	0.00E+0											
Components for re-use					[kg]	0.00E+0											
Materials for recycling						[kg]	0.00E+0										
Materials for energy recovery						[kg]	0.00E+0										
Exported electrical energy								0.00E+0 2 27E+1									

Remark to Global warming potential:

This includes 37.9 kg CO2-eq. from the incineration of wastes in clinker production. According to the polluterpays-principle /EN 15804/ that would be assigned to the production system, which has caused the waste. In this EPD the CO_2 contribution is not subtracted. This is to ensure comparability across countries of calculated global warming potentials for cements even if the used secondary fuels in other countries do not have waste status.

Remark to Waste categories:

The waste indicators account for wastes from clinker and cement manufacturing only.

References

/IBU 2016/

IBU (2016): General Programme Instructions for the Preparation of EPDs at the Institut Bauen und Umwelt e.V., Version 1.1 Institut Bauen und Umwelt e.V., Berlin. www.ibu-epd.de

/ISO 14025/

DIN EN /ISO 14025:2011-10/, Environmental labels and declarations — Type III environmental declarations — Principles and procedures

/EN 15804/

/EN 15804:2012-04+A1 2013/, Sustainability of construction works — Environmental Product



Declarations — Core rules for the product category of construction products

/EN 197-1:2011/

Cement - part 1: Composition specification and conformity criteria for common cements

/EN 206:2013/

Concrete: Specification, performance, production and conformity

/General principles/

for the EPD range of Institut Bauen und Umwelt e.V. (IBU), 2013-04 www.ibu-epd.com

/WBCSD-CSI/

Cement Sustainability Initiative (CSI) of World Business Council for Sustainable Development http://www.wbcsdcement.org/

/PCR 2012:01/

Product Category Rules according to ISO 14025: Construction products and construction services, version 2.01, 2012:01 http://environdec.com/en/PCR/Detail/?Pcr=8098

/UN CPC 3744 Cement/

Product Category Rules for Cement, 2010, http://environdec.com/en/PCR/Detail/pcr2010-09

/UN CPC 375 Concrete/

Product Category Rules for Unreinforced Concrete, WBCSD Cement Sustainability Initiative, 2013 http://environdec.com/en/PCR/Detail/pcr2013-02

/Candidate List of Substances of Very High Concern for Authorisation/

European Chemical Agency, 2014 www.echa.europa.eu/web/guest/candidate-list-table

/(EU) No. 305/2011 (CPR)/

Regulation (EU) No 305/2011 of the European Paliament and of the council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC

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