

Global GreenTagEPD Program: Compliant to EN15804+A2 2019



**Xypex Chemical Corporation Xypex Admix C-1000** 

13731 Mayfield Place, Richmond British Columbia, Canada





Xypex Admix C-1000 **EPD XYP08 2023EP** 

#### **Mandatory Disclosures**

**☑** Internal

**☑** External

EPD type	Cradle to grave A1 to C4 + D	EPD Numbers	XYP08 2023EP
Issue Date	28 Aug 2023	Valid Until	28 Aug 2028

### **Demonstration of Verification**

PCR	Standard EN 15804+A2 2019 serves as core Product Category Rules (PCR) [1].
	Sub-PCR UCM:2023 Unreinforced Concrete Mixtures and Additives also applies [2].

LCA Developed by Delwyn Jones, The Evah Institute

LCA Reviewed by Direshni Naiker The Evah Institute

EPD Reviewed by David Baggs, Global GreenTag Pty Ltd

Third Party Verifier<sup>a</sup> Mathilde Vlieg Malaika LCT

a. Independent external verification of the declaration and data, mandatory for business-to-consumer communication according to ISO 14025:2010 [2].

This EPD discloses potential environmental outcomes compliant with EN 15804 for Communication business-to-business communication.

Construction product EPDs may not be comparable if not EN15804 compliant. Comparability Different program EPDs may not be comparable. Comparability is further dependent

on the product category rules and data source used.

LCIA results are relative expressions that do not predict impacts on category Reliability

endpoints, exceeding of thresholds, safety margins or risks.

**Owner** This EPD is the property of the declared manufacturer.

Further explanatory information is available at info@globalgreentag.com or by **Explanations** 

contacting certification1@globalgreentag.com [3].

#### **EPD Program Operator** LCA and EPD Producer **Declaration Owner**

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### **Program Description**

EPD type	Cra	Cradle to grave A1 to C4 + D as defined by EN 15804 [1]																	
System boundary		The system boundary with nature includes material and energy acquisition, processing, manufacture, transport, installation, use plus waste arising to end of life.																	
Stages included	Sta	ages .	A1-	3 A4-	5, B1	-4, (	C1 to	C2	2 and	d C4	D1 t	o D3							
Stages excluded	No	stag	e w	as ex	clude	ed bu	ut flo	ws	and	resu	ults fo	r B5-E	37 a	nd C	3 were	e all z	zero.		
Scope Depiction		Figure 1 depicts all modules being declared including some with zero results. Any module not declared (MND) does not indicate a zero result.																	
Model	Δ	Actua	ıl							Sce	nario	s					Pote	ntial	
Information					В	uildir	ng Li	ife C	Cycle	e As	sessr	nent					Supp	oleme	ntary
Stages	Dr	roduc	<b>^</b> +	Cono	truct				Us	se				End	of Life		Ber	nefit 8	load
<b>Data Modules</b>	FI	loduc	٥L	Cons	sti uCt	Fabric Operation				End-of-Life			beyond system						
<b>Unit Operations</b>	A1 .		А3	A4	A5	В1	B2	ВЗ	B4	B5	B6	B7	C1	C2	C3	C4	D1	D2	D3
Cradle to Gate+ Options & Grave	Resources	Transport	Manufacture	Transport	Construct	Use	Maintain	Repair	Replace	Refurbish	Energy use	Water use	Demolish	Transport	Process Waste	Disposal	Reuse	Recovery	Recycling

Figure 1 EPD Life Cycle Modules Cradle to Grave

# **Data Sources**

Primary Data	Data was collected from primary sources 2019 to 2022 including the manufacturer and suppliers' standards, locations, logistics, technology, market share, management system in accordance with EN ISO 14044:2006, 4.3.2, [4]. All are biochemical-physical allocated none are economically allocated.
A1-A3 Stage inclusions	Operations include all known raw material acquisition, refining and processing plus scrap or material reuse from prior systems; electricity generated from all sources with extraction, refining & transport plus secondary fuel energy and recovery processes. Also, transport to factory gate; manufacture of inputs, ancillary material, product, packaging, maintenance, replacement plus flows leaving at end-of-waste boundary and fate of all flows at end of life.
Variability	Significant differences of average LCIA results are declared.
Chemicals of Concern	Contains no substances in the European Chemicals Agency "Authorised or Candidate Lists of Substances of Very High Concern (SVHCs)".

### **Data Quality**

Data cut-off & quality criteria complies with EN 15804 [1] The LCA used background data aged <10 years and quality parameters tabled below.

Background	<b>Data Quality</b>	Parameters and Uncertainty (U)						
Correlation	Metric σg	U ±0.01	U ±0.05	U ±0.10	U ±0.20			
Reliability	Reporting	Site Audit	Expert verify	Region	Sector			
	Sample	>66% trend	>25% trend	>10% batch	>5% batch			
Completion	Including	>50%	>25%	>10%	>5%			
Completion	Cut-off	0.01%w/w	0.05%w/w	0.1%w/w	0.5%w/w			
Temporal	Data Age	<3 years	≤5 years	<7.5 years	<10 years			
Temporal	Duration	>3 years	<3 years	<2 years	1 year			
Technology	Typology	Actual	Comparable	In Class	Convention			
Geography	Focus	Process	Line	Plant	Corporate			
	Range	Continent	Nation	Plant	Line			
	Jurisdiction	Representation is Global. Africa, North America, Europe, Pacific Rim						



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#### **Product Information**

At batching time the XYPEX admixture containing cement, lime, waterproofing and setting agents is added to the concrete mix. In contact with moisture in fresh concrete and cement hydration products these agents react to catalytically generate insoluble crystals. These crystals permanently seal concrete pores and capillary tracts throughout preventing liquid ingress from all directions.

Brand Name & Code	Admix C-1000	Range Names	Xypex Admix <b>ture</b>				
Factory warranty	One year	Reference Service Life	60 years [5,6]				
Manufacturer	Xypex Chemical Corporation						
Manufacturer address	13731 Mayfield Place, Richmond British Columbia, Canada						
Site representation	Canada and Americas						
Function in Building	Xypex products waterproof, protect and improve concrete.						
Functional unit	Cradle to grave concrete repair, remedial & waterproofing/kg 60years						

## **Product Components**

This section summarises factory components, functions, source nation and % mass share. In product content listed below the % mass has a range and confidence interval that is 90% certain to contain true population means at any time. Listing such certainty considers normal resource acquisition, supply chain, sedimentation, seasonal, manufacturing and product variation over this EPD's validity period. This also allows for intellectual property protection whilst ensuring fullest possible transparency.

Function	Component	Cradle	Amount
Cement binder	Portland Cement	Canada	>30 <40
Aggregate	Moraine sand	Canada	>25 <35
Crystalline waterproofing	Proprietary Base mix	Canada	>15 <25
Hydration	Hydrated Lime	Canada	>10 <20
Set retarder	Proprietary mineral	Canada	>4.0 <10
Packaging			
Pallet wood	Wood	Canada	>1.5 <2.0
Pail, Straps, Wrap & Tape	Polymers	Canada	>0.4 <0.5
Packaging	Cardboard and paper	Canada	>0.2 < 0.3

### **Product Functional & Technical Performance Information**

This section provides specifications and data to calculate results factoring different mass and periods. For normal conditions, the dosage rate is 2 to 3% by weight of cement in the mix. The recommended minimum dosage rate for regular grade Admix C-1000 is  $3 \text{kg/m}^3$  and the maximum dosage is  $6 \text{kg/m}^3$ . The sequence for addition will vary according to type of batch plant operation and equipment. As it is important to obtain a homogeneous blend of admixture within the concrete avoid adding dry admixture powder directly to wet mixed concrete as this could cause clumping that prevents thorough dispersion.

Safety Procedures	https://www.xypex.com/technical/safety-data
Specifications	https://www.xypex.com/technical/specifications
Practices Reference	https://www.xypex.com/learning-centre/faq
Installation Procedure	https://www.xypex.com/products/installations



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### **System Analysis Scope and Boundaries**

Stages A1 to 3 model actual operations. Stage A4 to C4 are model scenarios.

Typical scenarios are assumed to forecast unit operations as described in the next section.

Figure 2. shows included processes in a cradle to grave system boundary to end of life fates to unshown beyond the boundary reuse, recycling or landfill grave.

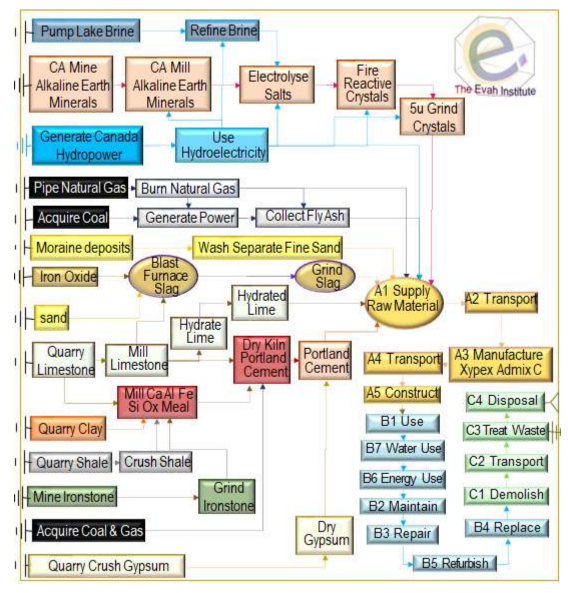


Figure 2. Product Process Flow Chart Completeness



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### **Scenarios for Modules (Units/Functional Unit)**

This section defines modelling scenarios beyond actual A1 to A3 operations from stage A4 to D3.

A Construction	Type specified	Amount	Type specified	Amount
A4 Transport to Site	25t semi-trailer	60 km	85% Capacity	Full back load
Volume capacity (<1 to ≥1)	Utilisation factor	1	Uncompressed	Un-nested
A5 Installation utilities	Town water	0.53litre	Grid power	0.0002 MJ
Waste on site	Spill	0.05kg		
Scrap collection & routes	25t semi-trailer	60 km	to landfill	In LCA report

Stage B2 and B3 scenarios are listed below. Stages B1 Use of building fabric, B4 Replacement, B5 Refurbishment, B6 Building Operating Energy and B7 Building Operating Water all have zero flows.

B Building	Type specified	Amount	Type specified	Amount
B2 Maintenance	None typical	nil	Clean cycle	nil
B3 Repair 5%	As per website	Specified	Freight to site	As A5

Stage C1, C2 and C4 scenarios are listed below. Stage C3 Waste Treatment has zero flows.

C End of Life	Type specified	Amount	Type specified	Amount
C1 Demolition	Remove worn area	0.05kg	Collect separately	0.05kg
C2 Transport	25t truck road	50km	85% capacity	No back load
C4 Disposal	Product specific	0.05kg	Collect separately	0.05kg
Recovery system	No recycling	0.0 kg	Not for energy	0.0 kg

Stage D scenarios D1 Reuse and D2 Recovery are listed below. D3 Recycling has zero flows. Because of typical product durability no recycling was modelled. As buildings and infrastructure are demoshished, however, the product is fully recyclable.

D Beyond System Boundary	Type specified	Amount	Type specified	Amount
D1 Reuse	typically	95%	Patch 5%	0.05kg
D2 Recovery	typically	100%	Cleaning	sweep
D3 Recycle	At 60 years	Nil	None	0%



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# **Environmental Impact Terminology**

Environmental impacts contributing to risks of social and ecological issues and collapse are tabled below with common names and remedies given for each indicator.

Global warming forcing Climate Change	Greenhouse gases absorb infra-red radiation. This heat reduces thermal energy differentials, from equator to poles, forcing ocean current and wind circulation to blend and regulate climate. Weakly blended "lumpier" weather has more frequent, extreme heat wave, fire-storm, cyclone, rain-storm, flood and blizzard events. Accumulation of carbon dioxide, natural gas methane, nitrous oxides and volatile organic compounds from burning fossil fuels causes global warming. Forest and wilderness growth absorbing air-borne carbon in biomass can drawdown such accumulation. Urgent renewable energy reliance is vital in time to avoid imminent tipping points and the worsening "climate emergency".
Ozone layer depletion	Stratospheric ozone loss weakens the planet's solar shield so more shorter wavelength ultraviolet (UVB) light reaching earth damages plants and increases malignant melanoma and skin cancer in humans and animals. Chlorofluorocarbons, hydrochlorofluorocarbons (HCFC), chlorobromomethane, hydrobromofluorocarbons, carbon tetrachloride, methyl chloroform, methyl bromide and halon gas cause ozone layer loss. To repair the "ozone hole" reliance on ozone-safe refrigerants, aerosols and solvents is essential to avoid further its depletion and enable accumulation of naturally-formed ozone.
Acidification	Acidification reduces soil and waterway pH, impedes nitrogen fixation vital for plant growth and inhibits natural decomposition. It increases rates and incidence of fish kills, forest loss and deterioration of buildings and materials. Chief synthetic causes of "acid rain" are emissions of sulphur and nitrogen oxides, hydrochloric and hydrofluoric acids and ammonia from burning fossil fuels polluting precipitation of rain and snow world-wide.
Eutrophication of terrestrial, freshwater and marine life	Eutrophication from excessively high macronutrient levels added to natural waters promotes excessive plant growth that severely reduces oxygen, water and habitat security for aquatic and terrestrial organisms across related ecosystems. Chief synthetic cause of " <i>algal blooms</i> " is nitrogen (N, NOx, NH <sub>4</sub> ) and phosphorus (P, PO <sub>4</sub> <sup>3-</sup> ) in rain run-off over-fertilised land catchments.
Photochemical ozone creation	Tropospheric photochemical ozone, called "summer smog" near ground level, is created from natural and synthetic compounds in UV sunlight. Low concentration smog damages vegetation and crops. High concentration smog is hazardous to human health. Chief synthetic causes are nitrogen oxides, carbon monoxide and volatile organic compounds (VOC) pollutants. Avoiding reliance on dirtiest coal fuel and volatile chemicals has reduced smog incidence in many areas globally.
Depletion of minerals, metals & water	Abiotic depletion of finite mineral resources increases time, effort and money required to obtain more resources to the point of extinction of naturally viable reserves. This can limit access to available, valuable and scarce elements vital for human-life. The youth movement "extinction rebellion" calls on adults to secure climate, reserves and biodiversity for current and future generations.
Depletion of fossil fuel reserves	Abiotic depletion of resources by consuming finite oil, natural gas, coal and yellowcake fossil fuel reserves leaves current and future generations suffering limited available, accessible, plentiful, essential valuable as well as scarce raw material, medicinal, chemical, feedstock and fuel stock. Approaching "peak oil" acknowledged fossil fuel reserves are finite and the need for decision-makers to act to avoid market instability, insecurity and or oil and gas wars.



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# Glossary of Terms, Methods and Units

Acronyms, methods and units of impact potentials plus inventory inputs and outputs, are defined below

Acronyms, methods and units of impact p	potentiais pi	us inventory inputs and outputs, are d	etined below
Impact Potentials	Acronym	<b>Description of Methods</b>	Units
Climate Change biogenic	GWP bio	GWP biogenic [7]	kg CO <sub>2eq</sub>
Climate Change Iuluc	GWP luluc	GWP land use & change [7]	kg CO <sub>2eq</sub>
Climate Change fossil	GWP ff	GWP fossil fuels [7]	kg CO <sub>2eq</sub>
Climate Change total	GWP t	Global Warming Potential [7]	kg CO <sub>2eq</sub>
Stratospheric Ozone Depletion	ODP	Stratospheric Ozone Loss [8]	kg CFC <sub>11eq</sub>
Photochemical Ozone Creation	POCP	Summer Smog [9]	kg NMOC eq
Acidification Potential	AP	Accumulated Exceedance [10]	mol H <sup>+</sup> eq
Eutrophication Freshwater	EP fresh	Excess nutrients freshwater [11]	kg P <sub>eq</sub>
<b>Eutrophication Marine</b>	EP marine	Excess marine nutrients [11]	kg N <sub>eq</sub>
<b>Eutrophication Terrestrial</b>	EP land	Excess Terrestrial nutrients [11]	mol N eq
Mineral & Metal Depletion	ADP min	Abiotic Depletion minerals [12]	kg Sb <sub>eq</sub>
Fossil Fuel Depletion	ADP ff	Abiotic Depletion fossil fuel [13]	MJ <sub>ncv</sub>
Water Depletion	WDP	Water Deprivation Scarcity [14, 15]	$m^3 {\text{WDP eq}}$
Fresh Water Net	FW	Lake, river, well & town water	$m^3$
Secondary Material	SM	Post-consumer recycled (PCR)	kg
Secondary Renewable Fuel	RSF	PCR biomass burnt	MJ ncv
Primary Energy Renewable Material	PERM	Biomass retained material	MJ ncv
Primary Energy Renewable Not Feedstock	PERE	biomass fuels burnt	MJ <sub>ncv</sub>
Primary Energy Renewable Total	PERT	Biomass burnt + retained	MJ nev
Secondary Non-renewable Fuel	NRSF	PCR fossil-fuels burnt	MJ <sub>ncv</sub>
Primary Energy Non-renewable Material	PENRM	Fossil feedstock retained	MJ <sub>ncv</sub>
Primary Energy Non-renewable Not Feedstock	PENRE	fossil-fuel used or burnt	MJ <sub>ncv</sub>
Primary Energy Non-renewable Total	PENRT	Fossil feedstock & fuel use	MJ nev
Hazardous Waste Disposed	HWD	Reprocessed to contain risks	kg
Non-hazardous Waste Disposed	NHWD	Municipal landfill facility waste	kg
Radioactive Waste Disposed	RWD	Mostly ex nuclear power stations	kg
Components For Reuse	CRU	Product scrap for reuse as is	kg
Material For Recycling	MFR	Factory scrap to remanufacture	kg
Material For Energy Recovery	MER	Factory scrap use as fuel	kg
Exported Energy Electrical	EEE	Uncommon for building products	MJ <sub>ncv</sub>
Exported Energy Thermal	EET	Uncommon for building products	$MJ_{ncv}$



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### Module A1 to D4 Results Cradle to Site

Table 1 shows A1- A3 Acquisition, Transport and Manufacture then A4 Delivery and A5 Construct results.

Table 1 A1 to A5 Impact & Inventory Results/Functional Unit

Table 1 A1 to A5 impact & inventory Results/Funct	ional Unit		
Result	A1-3	A4	A5
Climate Change biogenic	-8.3E-03	-1.0E-06	-4.9E-04
Climate Change Iuluc	3.2E-06	1.7E-09	2.2-07
Climate Change fossil	0.99	1.9E-02	0.06
Climate Change total	0.98	1.9E-02	0.06
Stratospheric Ozone Depletion	1.5E-08	1.7E-13	1.0-09
Photochemical Ozone Creation	4.5E-03	1.2E-04	2.8-04
Acidification Potential	2.1E-03	1.2E-05	1.3-04
Eutrophication Freshwater	4.5E-08	5.6E-10	9.7-09
Eutrophication Marine	4.7E-04	2.3E-06	3.1-05
Eutrophication Terrestrial	1.2E-03	7.9E-06	7.4-05
Mineral and Metal Depletion	3.0E-04	7.2E-06	2.0-05
Fossil Depletion	0.43	2.3E-02	0.03
Water Scarcity Depletion	1.1E-02	3.0E-06	7.4-04
Net Fresh Water Use	6.7E-02	0.02	4.6-03
Secondary Material	2.2E-02	2.9E-06	1.5-03
Secondary Renewable Fuel	5.8E-02	6.7E-06	5.0-04
Primary Renewable Material	1.1E-04	2.4E-03	3.1E-03
Primary Energy Renewable Not Feedstock	1.4	2.9E-04	0.09
Primary Energy Renewable Total	1.4	2.7E-03	0.09
Secondary Non-renewable Fuel	8.1E-03	7.4E-04	4.9E-04
Primary Energy Non-renewable Material	0.98	0.11	0.06
Primary Non-renewable Energy Not Feedstock	6.62	0.19	0.42
Primary Energy Non-renewable Total	7.6	0.30	0.49
Hazardous Waste Disposed	2.7E-04	3.7E-05	1.7E-05
Non-hazardous Waste Disposed	0.1	3.1E-04	0.06
Radioactive Waste Disposed	2.8E-16	1.1E-31	1.9E-17
Components For Reuse	0	0	0
Material For Recycling	9.6E-03	6.5E-06	6.0E-03
Material For Energy Recovery	1.5E-04	2.3E-07	1.1E-05
Exported Energy Electrical	0	0	0
Exported Energy Thermal	0	0	0



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# **Results Module B: Building Fabric and Operations**

Table 2 shows B1 Use, B2 Maintain, B3 Repair, B4 Replace, B5 Refurbish, B6 Building energy and B7 Building water use results.

Table 2 B1 to B7 Impact & Inventory Results/Functional Unit

Result	B1	B2	В3	B4	B5	В6	B7
Climate Change biogenic	0	0	-4.3E-04	0	0	0	0
Climate Change Iuluc	0	0	1.7E-07	0	0	0	0
Climate Change fossil	0	0	5.2E-02	0	0	0	0
Climate Change total	0	0	5.1E-02	0	0	0	0
Stratospheric Ozone Depletion	0	0	8.0E-10	0	0	0	0
Photochemical Ozone Creation	0	0	2.3E-04	0	0	0	0
Acidification Potential	0	0	1.1E-04	0	0	0	0
Eutrophication Freshwater	0	0	9.8E-09	0	0	0	0
Eutrophication Marine	0	0	2.4E-05	0	0	0	0
Eutrophication Terrestrial	0	0	5.9E-05	0	0	0	0
Mineral and Metal Depletion	0	0	1.7E-05	0	0	0	0
Fossil Depletion	0	0	2.4E-02	0	0	0	0
Water Scarcity Depletion	0	0	5.8E-04	0	0	0	0
Net Fresh Water Use	0	0	3.60	0	0	0	0
Secondary Material	0	0	1.1E-03	0	0	0	0
Secondary Renewable Fuel	0	0	4.1E-04	0	0	0	0
Primary Renewable Material	0	0	2.9E-03	0	0	0	0
Primary Energy Renewable Not Feedstock	0	0	6.5E-02	0	0	0	0
Primary Energy Renewable Total	0	0	6.8E-02	0	0	0	0
Secondary Non-renewable Fuel	0	0	5.2E-04	0	0	0	0
Primary Energy Non-renewable Material	0	0	5.7E-02	0	0	0	0
Primary Non-renewable Energy Not Feedstock	0	0	0.37	0	0	0	0
Primary Energy Non-renewable Total	0	0	0.43	0	0	0	0
Hazardous Waste Disposed	0	0	1.6E-05	0	0	0	0
Non-hazardous Waste Disposed	0	0	5.5E-02	0	0	0	0
Radioactive Waste Disposed	0	0	1.5E-17	0	0	0	0
Components For Reuse	0	0	0	0	0	0	0
Material For Recycling	0	0	5.8E-03	0	0	0	0
Material For Energy Recovery	0	0	7.0E-06	0	0	0	0
Exported Energy Electrical	0	0	0	0	0	0	0
Exported Energy Thermal	0	0	0	0	0	0	0



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# **Results Module C: End-of-life**

Table 3 shows results for C1 demolish, C2 Transport C3 Waste Processing and C4 Disposal.

Table 3 C1 to C4 Impact & Inventory Results/Functional Unit

Table 3 C1 to C4 impact & inventory Results/Fun	Cuonai Unit			
Result	C1	C2	C3	C4
Climate Change biogenic	-1.0E-05	-1.0E-05	0	<b>-</b> 7.8E-07
Climate Change Iuluc	4.6E-11	1.4E-09	0	1.2E-09
Climate Change fossil	3E-06	6.0E-03	0	7.4E-03
Climate Change total	3E-06	6.0E-03	0	7.4E-03
Stratospheric Ozone Depletion	2.3E-13	1.1E-13	0	1.1E-13
Photochemical Ozone Creation	2.2E-08	6.0E-05	0	7.5E-05
Acidification Potential	1.4E-08	5.1E-06	0	2.0E-04
Eutrophication Freshwater	3.3E-13	3.1E-10	0	3.4E-10
Eutrophication Marine	4.2E-09	9.5E-07	0	1.2E-06
Eutrophication Terrestrial	7.4E-09	3.4E-06	0	4.0E-06
Mineral and Metal Depletion	3.8E-09	4.0E-06	0	4.9E-06
Fossil Depletion	2.1E-06	7.5E-03	0	9.0E-03
Water Scarcity Depletion	1.6E-07	1.4E-06	0	1.6E-06
Net Fresh Water Use	0	1.0E-2	0	9.7E-03
Secondary Material	3.4E-07	2.2E-06	0	2.1E-06
Secondary Renewable Fuel	1.1E-07	5.1E-06	0	4.7E-06
Primary Renewable Material	1.4E-07	1.6E-03	0	2.0E-04
Primary Energy Renewable Not Feedstock	1.5E-05	2.0E-04	0	2.0E-04
Primary Energy Renewable Total	1.5E-05	1.8E-03	0	1.9E-03
Secondary Non-renewable Fuel	1.4E-08	4.8E-04	0	5.1E-04
Primary Energy Non-renewable Material	2.4E-06	0.04	0	0.04
Primary Non-renewable Energy Not Feedstock	4.3E-05	0.06	0	0.08
Primary Energy Non-renewable Total	4.6E-05	0.10	0	0.12
Hazardous Waste Disposed	7.1E-10	1.2E-05	0	1.5E-05
Non-hazardous Waste Disposed	1.4E-06	9.6E-05	0	1.0
Radioactive Waste Disposed	4.4E-21	8.5E-32	0	7.5E-32
Components For Reuse	0	0	0	0
Material For Recycling	1.5E-08	4.6E-06	0	4.5E-06
Material For Energy Recovery	2.9E-10	1.5E-07	0	1.6E-07
Exported Energy Electrical	0	0	0	0
Exported Energy Thermal	0	0	0	0



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# **Results Module D: Beyond System Boundaries**

Table 4 has results for benefit and loads in D1 reuse, D2 recovery and D3 recycling.

Table 4 D1 to D3 Impact & Inventory Results/Functional Unit

Table 4 DT to D3 impact & inventory Results/Fun	Ctional Unit		
Result	D1	D2	D3
Climate Change biogenic	-2.0E-04	-1.9E-4	0
Climate Change Iuluc	1.7E-07	2.4E-09	0
Climate Change fossil	4.8E-02	0	0
Climate Change total	4.8E-02	0	0
Stratospheric Ozone Depletion	8.2E-10	5.9E-13	0
Photochemical Ozone Creation	2.3E-04	1.2E-06	0
Acidification Potential	1.0E-04	5.3E-07	0
Eutrophication Freshwater	2.2E-09	1.2E-10	0
<b>Eutrophication Marine</b>	2.4E-05	9.4E-08	0
Eutrophication Terrestrial	5.8E-05	6.9E-07	0
Mineral and Metal Depletion	1.8E-05	5.8E-08	0
Fossil Depletion	2.4E-02	1.7E-04	0
Water Scarcity Depletion	6.0E-04	1.8E-05	0
Net Fresh Water Use	3.7	0.11	0
Secondary Material	1.1E-03	1.7E-04	0
Secondary Renewable Fuel	4.0E-04	4.3E-05	0
Primary Renewable Material	4.9E-05	3.0E-05	0
Primary Energy Renewable Not Feedstock	6.9E-02	1.4E-04	0
Primary Energy Renewable Total	6.9E-02	1.7E-04	0
Secondary Non-renewable Fuel	2.9E-04	7.7E-06	0
Primary Energy Non-renewable Material	4.8E-02	0	0
Primary Non-renewable Energy Not Feedstock	0.37	3.1E-03	0
Primary Energy Non-renewable Total	0.42	3.1E-03	0
Hazardous Waste Disposed	1.4E-05	1.9E-07	0
Non-hazardous Waste Disposed	7.3E-03	2.0E-05	0
Radioactive Waste Disposed	1.6E-17	4.9E-21	0
Components For Reuse	0	0	0
Material For Recycling	1.9E-04	1.6E-05	0
Material For Energy Recovery	7.3E-06	6.5E-09	0
Exported Energy Electrical	0	0	0
Exported Energy Thermal	0	0	0



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### Interpretation Cradle to Gate A1 to A3.

The first interpretation section discusses product results cradle to gate A1 to A3.

Like most lime and cement products derived from roasting fossil limestone, admixtures have significant Global Warming Potential (GWP). Roasting limestone meal in high temperature kilns releases chemically bound carbonates from the mineral and oxides of carbon, nitrogen and sulphur from fuel combustion to air.

Figure 3 charts proprietary base mix mass versus GWP as CO<sub>2e</sub> kg/kg admixture. Figure 4 charts cement mass versus GWP CO<sub>2e</sub> kg/kg admixture. Together they show the cement has twice the GWP sensitivity of the next component the base mix. GWP sensitivity to sand and setting agent components were lowest.

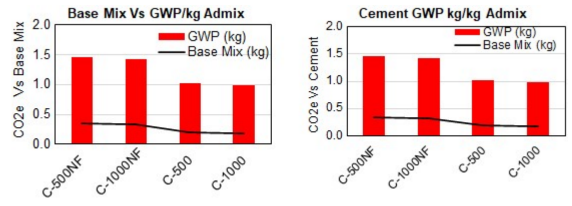


Figure 3 A1-3 Base Mix MJ Vs CO<sub>2e</sub>/kg Admix Figure 4 A1-3 Cement Vs CO<sub>2e</sub>kg/kg Admix

Figure 5 charts the A1-3 abiotic depletion of access to fossil fuels (ADPff) in (MJncv) correlated to GWP CO2e kg/kg admixture. Most such fossil fuel was used in roasting limestone meal in kilns to make clinker for cement and to make lime for hydrated lime.

### Interpretation Cradle to Grave and Beyond the System Boundary A1 to D3.

The second interpretation section discusses product results cradle to grave and beyond A1 to D3 Figure 6 shows highest GWP A1-A3 and insignificant A4 to C4 and beyond 60-years.

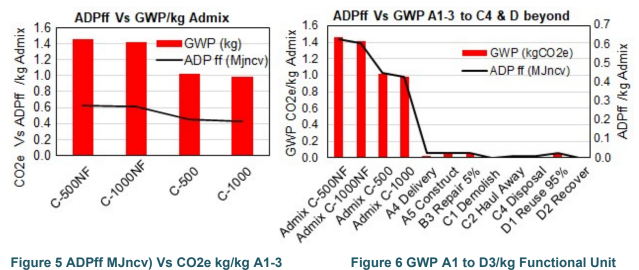


Figure 5 ADPff MJncv) Vs CO2e kg/kg A1-3

Figure 6 GWP A1 to D3/kg Functional Unit



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