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A true replacement of embodied carbon cement

Introducing New Zealand's environmentally friendly concrete

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Introduction to Eco-Max Concrete

Eco-Cem is made locally in the Bay of Plenty, right here in New Zealand. Eco-Max is made with a mix of Eco-Cem and Xtra-Cem (GP) cement to create a superior concrete with 20-65 percent less carbon.

Concrete mix designs can be customized allowing you to balance construction aspects such as setting time, strength gain, finishing and cost. It's not only an environmentally friendly choice, it's more durable and has an enhanced design life.





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High Performance

Eco-Cem cement has a creamier finish and shrinks less, therefore produce better foundations, floors and precast panels.



Durability

Eco-Max is hard wearing with a denser finish meaning a longer design life and better chemical and stain resistance.



Low Shrinkage

Concrete made with Eco-Cem has a lower shrinkage performance.



Cost Competitive

Eco-Max is a cost competitive product with standard GP Cement.



Reduced Thermal Expansion

Eco-Cem is ideal for large concrete pours as it reduces the risk of thermal cracking.



Reduced Alkali Aggregate Reaction

Eco-Cem helps to minimise the risk of alkali-silica reaction in concrete.



Superior Finish

Pozzolanic cements have a creamier and denser finish which create an overall superior finish to your concrete projects.



Lower Embodied Carbon

The SCMs (Supplementary Cementitious Materials) substitutes the cement and creates 20-65% less embodied carbon which means we are doing our part to create a sustainable future for New Zealand.



True GP Cement Replacement

Eco-Max concrete can replace up to 70% of GP cement. GP cement contains **823kgs** of embodied carbon per tonne, where Eco-Cem contains only **120kgs** per tonne.

Proven performance worldwide

Available SCM/Pozzolan Options

		Natural SCM		
	BFS - Blast Furnace Slag steel industry	Fly Ash power industry	Silica Fume numerous sources	Pumice/Volcanic ash
Substitution rates	Up to 65%	20-30%	<10%	<25%
Availability	Not previously available	Local: available May-November only Imported: high container prices means no imports	Imported	Not commercially available. Fully investigated by HR Cement but not commercially viable
Price	We can produce this product at a cost- competitive price.	Local: similar price as cement Imported: much more expensive	to 80%)	to 80%)
NZS3101:2006 Durability	Yes	Yes	Yes	No

Hardworking concrete that's easy on the planet

Specifying and Designing

- NZS3104:2021 allows for 56 day testing of concrete with SCM
- NZS3101 durability, 65% BFS mixes
- Eco-Max % replacement can be specified on a project basis
- Cement substitutions with Eco-Max

A Change in Philosophy

With the introduction of this innovative product into the New Zealand market, the design and build process will need to adapt accordingly in line with a more sustainable product that is recognised and proven globally.

Collaboration is Key

Working together alongside engineers, architects, contractors and ready mix is key to ensure the right balance of application for various seasons and onsite demands to maximise the dose of Eco-Cem.

Embodied Carbon Reduction

We have developed the ratings in the graph below to give you an indication of our Embodied Carbon reductions across various products.

	20 MPa	25 MPa	30 MPa	35 MPa	40 MPa	45 MPa	50 MPa	
ISC 2020 Baseline	284	313	347	391	441	495	550	o
ECO-MAX - 15% Replacement	193	224	236	270	285	320	342	
CO ₂ Reduction	32%	28%	32%	31%	35%	35%	38%	
ECO-MAX - 25% Replacement	176	205	215	246	259	291	310	al (GWP)
CO ₂ Reduction	38%	35%	38%	37%	41%	41%	44%	er m³)
ECO-MAX - 35% Replacement	159	184	193	221	233	261	278	ning Potenti
CO ₂ Reduction	44%	41%	44%	43%	47%	47%	49%	ed carbon p€
ECO-MAX - 45% Replacement	142	165	172	197	207	232	247	Global Warr
CO ₂ Reduction	50%	47%	50%	50%	53%	53%	55%	(Embodi
ECO-MAX - 55% Replacement	125	144	151	173	181	202	216	
CO ₂ Reduction	56%	54%	56%	56%	59%	59%	61%	
ECO-MAX - 65% Replacement	108	125	130	148	155	173	184	o
CO ₂ Reduction	62%	60%	63%	62%	65%	65%	66%	

ISC 2020 Baseline is from the Infrastructure Sustainability Council 2020 Baseline.

CO₂ Reduction % is calculated from the ISC 2020 Baseline.

Percentage replacement values have been calculated from our inhouse LCA Mix calculator reviewed and verified by thinkstep Ltd.

Above values are calculated on 20mm Standard mixes for Auckland, other regions and mixes will vary slightly.

For technical information please refer to HR Cement Ltd product data sheet for Eco-Cem.

For more information on suitability and achievable CO2 reductions please contact your local representative.





Get in Touch

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Environmental Product Declaration

An Environmental Product Declaration (EPD) is an independently produced report of the effects across a wide variety of criteria. The EPD for our GP Cement Xtra-cem was produced by Thinkstep, a well known and very reputable NZ based company, and published in February 2022.

Up to a 65% reduction in our carbon footprint when compared with standard GP cement.

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