

PRODUCT INFORMATION SHEET

AALBORG EXTREME[™] LIGHT 120

Premixed High-performance Concrete

AALBORG EXTREME[™] LIGHT120 is a shrinkage reduced, ready-to-use, self-compacting High-Performance Concrete for the manufacturing of thin/slim concrete products with high aesthetic, mechanical and durability performance. Binder, admixtures and aggregates are included, only water should be added during mixing.

After mixing with water, the product results in a white base coloured High-Performance Concrete for personal tailorization in terms of pigments. Due to its high flowability, fibres can be added to adjust mechanical properties, whilst still maintaining self-compacting properties.

Applications

- Light weight high strength panels: façades, cladding, sun-screens, ornamental elements.
- Artistic and ornamental elements made in concrete.
- Wet cast tiles.
- Gardening / street architectural elements.

Mixing Instructions

One 25 kg bag of AALBORG EXTREME[™] Light 120 is mixed with 1.95-2.05 kg water to produce approx. 11.1 liters of High Performance Concrete.

A mixing time of 8 minutes, in a planetary-type mortar or pan-type concrete mixer, is preferred. This may be reduced in high efficiency mixers upon auto-control for benchmark against selected technical properties listed in "Technical properties of the product".

In case pigments are added to the mix, these should be dry mixed with AALBORG EXTREME[™] Light 120 before adding water. Thereafter, follow recommended mixing procedure above.





Technical Properties of the Product (water dosage 2.0 kg per 25 kg premix)

_	Property and Test Method			
			Units	Value
Fre	esh State			
•	Flow			
	ASTM C 230/ C 1437-15 ¹⁾ (initial/30 min/45mi	n)	cm	29±2 / 29±2 / 29±2
	EN-206 (Initial)		mm	>900
•	Air content, EN 1015-7		Vol%	< 2
•	Fresh mortar density, EN 1015-7		kg/m ³	2,425
•	Aggregate size		mm	< 3
На	rdening State			
•	Hydraulic shrinkage, EN 12617-(40x40x160mm) –	90 days	μm/m	< 600
•	Setting Time (Proctor, time to achieve 3.5 MPa)		hours	6.5-7.5
Me	echanical Properties			
•	Compressive Strength, EN 196-1, 40x40x160mm			
		1 day	MPa	>75
		28 days		>130
•	Compressive Strength, diam. 150/300 cylinder			
		1 day	MPa	>75
•	Emodulus EN 12200 12	28 days		>120
•	E-modulus, EN 12390-13	28 days	GPa	50
•	Flexural strength, EN 12390-5, 100x100x500 mm	20 08 93	Gra	50
		28 days	MPa	>14
Du	rability Properties			
•	Chloride content, excl. chloride from mixing wate	r	Wt.% to cement	<0.09%
•	Water soluble equivalent alkali content		kg/m ³	< 3.4
	(Na ₂ O+0.658xK ₂ O), excluding contribution from m	nixing	-	(NO alkali silica
	water			reactive aggregate is
				used)
•	Chloride Migration, NT Build 492,		12 27	
		28 days	x 10 ⁻¹² m ² /s	0.35
•	France /Them Desistence - Casling EN 42200.0	56 days		0.27
•	Freeze/Thaw Resistance – Scaling, EN 12390-9			in progress
•	Water absorption, EN 1015-18		$kg/(m^2 \cdot min^{0.5})$	<0.02 (Wc2)

1. No shock or agitation applied to the flow table





Recommendations for its use:

Trial Casting

AALBORG EXTREME[™] Light 120 turns into a highflowable mix with excellent mould filling properties. It is, however, always recommended to carry out a trial casting replicating the intended use of the product (representative moulding, release agents if applicable, casting procedure, ...) before production is initiated, to evaluate the achieved surface properties of the finished concrete product.

The above is particularly relevant if fibers are added to the concrete, leading to progressive reduction in flow and increase in viscosity. The trial casting should hence reveal, if vibration must be applied to the mould in order to reach the targeted surface detailing and finishing.

Auto-control

The user of AALBORG EXTREME[™] Light 120 is expected to implement a quality control testing for monitoring the quality of the mixed concrete against as a link to the data mentioned in the table "Technical Properties of the Product", and should at least include:

- Control of water dosage
- Flow and density
- 1 and 28 days compressive strength

Curing

Due to the low water content in high and ultrahigh performance concretes, it is recommended to protect the concrete from evaporation (e.g. plastic sheet) immediately after casting. In case the free surface needs to be finished after casting, it is also advisable to protect the placed concrete from evaporation in between concrete placement and finishing operations. The concrete should be protected from evaporation for at least 24 hours, and kept sheltered from rain, wind and dew during the first 7 days after casting.

No heat curing is needed.

Technology:

In the 1980ies, the laboratories of AALBORG PORTLAND A/S, in Denmark, conducted pioneering research to develop very dense cement based binder-matrices, in order to fully exploit the performance of concrete. These efforts resulted in the first ever patented ultra-high performance steel fiber reinforced concrete – bearing the name Compact Reinforced Composite, CRC[®]. This technology was, and is still today, based on the AALBORG WHITE[®] white cement, which offers perfectly suited chemistry and purity, as well as superior mechanical performance.

Cementir Holding's Innovation Team within Aalborg INWHITE SOLUTION[™], synergising together expertise from the Research & Quality Centre in Aalborg, Denmark, and market/customer driven trends and insights from global Sales Team, is again taking the lead in further developing the very complex binder technology behind high and ultra-high performance in concrete.

AALBORG EXTREME Light 120 is based on a further refinement of Cementir Holdings recently patented binder technology, FUTURECEM[™], which still offers highly advantageous pozzolanic reactions, but without being constrained by the availability and quality of waste materials from other industries.

The performance of AALBORG EXTREME[™] Light 120 in fresh and hardened state has been designed to accurately suit the production flows and requirements of our industrial customers.





Storage of the product:

Shelf life is guaranteed for 12 months from the production date, when properly stored in unopened bags and dry conditions.

Packaging:

AALBORG EXTREME[™] Light 120 is available in 25 kg bags.

Health & Safety:

AALBORG EXTREME[™] Light 120 is a cement-based material, thus, no extra precautions other than the ones related to handling Portland cement must be considered.

AALBORG WHITE[®] is the cement used in AALBORG EXTREME[™] Light 120. This cement is neutral in terms of meeting the EU requirements for a maximum soluble chromium (VI) in cement of 2 mg/kg with no time limits on storage time.



Contains: Portland cement. Danger. H315 – Causes skin irritation.

H318 – Causes serious eye damage.

H335 – May cause respiratory irritation.

- P102 Keep out of reach of children.
- P260 Do not breathe dust.

P280 – Wear protective gloves, eyes and face protection.

P305/351/338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rising.

P310 – Immediately call POISON CENTER or doctor/physician.
P501 – Dispose of contents/container in accordance with local regulations.
Contains: Calcium oxide. When mixed with water it will form calcium hydroxide which has a corrosive effect on skin and eyes.

Quality Control Assessment:

AALBORG EXTREME[™] Light 120 is produced by a 3rd Party under the strict quality control procedures defined and audited by Cementir Holding.

Furthermore, samples are cross-checked and fully tested at Cementir Holdings Research and Quality Centre in Denmark.

Sustainability:

In our effort to limit the use of scarce materials, AALBORG EXTREME[™] Light 120 is manufactured with raw materials from sources vastly available in nature. Therefore, it is not constrained by the availability and quality of waste materials from other industries.

Global Contacts:

For technical matters related to the product, please address your request to: inwhitesolution@cementirholding.it

For commercial inquiries, please find your nearest sales office of AALBORG WHITE[®], at

EUROPE: www.aalborgwhite.com

CHINA: www.aalborgportland.com.cn

