

# CUGLA® LR-3600 CON. 25% SPL

Admixture in accordance with NEN-EN 934-2





CUGLA LR-3600 is the result of the development of a new generation of super plasticizer based on polycarboxylates.

CUGLA LR-3600 gives concrete mortar a unique combination of properties, namely:

- Very high workability for 90 minutes
- Higher initial and final strengths due to the prevention of micro-bleeding
- Optimal density

This makes CUGLA LR-3600 ideal for the following applications:

- High Strength Concrete and a long workability
- Watertight concrete constructions

### Advantages

Workability	The strong plasticizing effect can give concrete mortar with a very low water-				
•	cement factor a plastic and long workability.				
	With a modified mixture composition it is possible to produce a highly stable self-				
	compacting concrete mortar.				
Strength	High initial and final strength.				
Durability	Watertight concrete, environment class XA3.				
Cement savings	Standard compositions can be produced with considerably less cement.				
Compaction	Production of self-compacting concrete mortar is possible without the segregation				
	of the concrete mortar.				

**Product properties** 

Product properties						
Product name		CUGLA LR-3600 SPL				
Category		Superplasticizing admixture				
Manufacturer/supplier		CUGLA				
Colour code		Grey				
Effective component		Modified poly carboxylate ether				
Physical state		Liquid				
Colour		Brown				
Soluble in water		Yes				
Concentration	%	25				
pH		3 - 8				
Absolute density	kg/l	1,10 ± 0,02				
Dry material content	%	25 ± 1,25				
Total chlorine	%	< 0,1				
Water soluble chlorine	%	< 0,1				
Alkali content	%	1,5				



## Use and dosage instructions

Preferably add to the last part of the mixing water					
Depending on the desired consistency of the concrete					
5 - 30 °C					
Up to 1 year after manufacturing date, frost-free					
Non-reinforced concrete					
Reinforced concrete					
Pre-stressed concrete					
Aluminium cement: only in consultation with CUGLA					
Other admixtures: only in consultation with CUGLA					
%	25				
% in regard to cement	1,2				
cc per 100 kg cement	1143				
	imum recom	mended dosag	e, please con	tact the Product	
Manager of Cugla for advice					
	Depending on the desired consi 5 - 30 °C  Up to 1 year after manufacturin Non-reinforced concrete Reinforced concrete Pre-stressed concrete Aluminium cement: only in con Other admixtures: only in con % % in regard to cement cc per 100 kg cement For dosing higher than the max	Depending on the desired consistency of the 5 - 30 °C  Up to 1 year after manufacturing date, frost Non-reinforced concrete Reinforced concrete Pre-stressed concrete Aluminium cement: only in consultation with Other admixtures: only in consultation with Other admixtures: only in consultation with 1,2  while the consultation with 1,2  cc per 100 kg cement 1,2  For dosing higher than the maximum recommends.	Depending on the desired consistency of the concrete  5 - 30 °C  Up to 1 year after manufacturing date, frost-free  Non-reinforced concrete Reinforced concrete Pre-stressed concrete  Aluminium cement: only in consultation with CUGLA Other admixtures: only in consultation with CUGLA  **Other admix	Depending on the desired consistency of the concrete  5 - 30 °C  Up to 1 year after manufacturing date, frost-free  Non-reinforced concrete Reinforced concrete Pre-stressed concrete  Aluminium cement: only in consultation with CUGLA Other admixtures: only in consultation with CUGLA  **Other admix	

## **Packaging**

In cans, barrels, containers and/or bulk

## Health and environmental factors

Cugla recommends that when using Cugla admixtures:

- Should the product come in contact with eyes, rinse immediately with water and seek medical advice.
- Should the product come in contact with skin, wash immediately with soap and water.
- Should you feel ill, consult a doctor, showing him/her this sheet or the safety information sheet.

Safety data sheets, SDS, are available via our website www.cugla.com.

Changes to this document will not automatically be issued. Any previous product information hereby becomes null and void. The above data is provided to the best of our knowledge. The tests have been carried out under laboratory conditions. We will not accept any liability for the results achieved on the work, now that we have no influence on the process nor the specific conditions of the work.