

BUILDING CHEMICALS SPECIALISTS

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UNIPLAST C09PL

Set Water Reducing / Plasticising Concrete Admixture

USES

- To reduce the **w/c** ratio of a concrete mix and to improve workability.
- To increase workability.
- To increase early compressive strengths.

ADVANTAGES

- Chloride free, safe to be used in reinforced and prestressed concrete.
- Specified strength grades can be achieved at reduced cement content.
- Reduces concrete permeability and limits water absorption, thus enhancing concrete durability.
- Achieved water reduction improves significantly compressive strengths at all ages.
- Allows workability to be increased without adding extra water, thereby maintaining strength levels.
- Minimizes the risk of segregation and bleeding and assists in the production of a dense, close textured surface, improving durability.

STANDARD COMPLIANCE

UNIPLAST C09PL complies with CYS EN934-2:2009 +A1:2012 Table 2 - Specific requirements for set water reducing /plasticizing admixtures (at equal consistence).

UNIPLAST C09PL is certified by CERTIF (Certification Organization) with the Certificate of the Factory Production Control with Certificate Number 1328 - CPR - 0063 and bears CE marking.

PROPERTIES

Appearance: Liquid Colour: Brown

Specific Gravity: $1,165\pm0,01$ at 20°C pH: $5,75\pm1,5$ at 20°C Chloride Content: Chloride Free

PRODUCT DESCRIPTION

UNIPLAST C09PL is a blend of lignosulphonates and other inorganic and organic chemicals which is easily dispersed in water.

UNIPLAST C09PL entrains less than 2% of additional air to concrete at normal dosages.

UNIPLAST C09PL disperses the fine particles of cement in the concrete mix, enabling the water content to perform more effectively thus improving concrete consistency and increased workability.

This produces higher levels of workability for the same water content, allowing benefits such as water reduction and increased strengths to be taken.

DOSAGE

Trials should be carried out with the proposed concrete mix in order to determine the optimum dosage of **UNIPLAST C09PL**.

Suggested starting point dosages are **0.10 to 0.40 litres / 50 kg of cement.** Higher dosages may be used under adequate supervision and will impart superpalsticising properties and extended workability.

UNIPLAST C09PL is compatible with all types of cement which are produced in Cyprus and performs extremely well with **microsilica**. It can also be combined with all other Concrete Admixtures manufactured by our company

DISPENSING

UNIPLAST C09PL is measured using a suitable dispenser. To obtain the best results it should always be added to the concrete mix dissolved in the water.

Overdose might cause increased air entrainment, which could lead to reduced strengths.

Also, overdose will not result a big effect in retardation but will improve workability without adding extra water.

CURING

Good curing will always lead to low permeability concrete and good curing practice should be always maintained especially at high temperatures and when increased dosages of **UNIPLAST C09PL** are used. Curing membrane, water spray or wet hessian should always be used.

<u>COMPARATIVE RESULTS between</u> control (only water) & Test with UNIPLAST CO9PL at equal consistence

	Dosage	Cement	W/C	Reduce	Air	Slump	Compress. Strength
	C09PL	Content	ratio	Water	Content	(mm)	in 28 days
	(Litres)	(Kg/m^3)		%	(%)		(N/mm^2)
Control (only water)	•	350	0,62	-	1,9	120	30,0
Test (with C09PL)	1,5	350	0,54	13%	3,0	120	37,0

PACKAGING - STORAGE

UNIPLAST C09PL is delivered in 210 Litres metal drums, 1000 Litres plastic containers.
UNIPLAST C09PL has a minimum shelf life of 12 months provided is stored between 2° C and 40° C. The material freezes at -4° C. It is necessary to protect material from direct sunlight and frost.

PRECAUTIONS

UNIPLAST C09PL is water based and is non-flammable.

UNIPLAST C09PL should not be swallowed. Contact with skin and eyes should be avoided. In the event that it comes in contact with the skin rinse thoroughly with plenty of water. In case of contact with eyes rinse immediately with water and seek medical attention immediately.

For more information on secure management and storage please request the **SAFETY DATA SHEET**.







GR.02.12.01/1038 1328-CPR-0063