

COSTARMIX 200DG

High Performance Water Reducing and Retarding Super Plasticizing Admixture with Higher initial Slump and Retention Time

Description

COSTARMIX 200DG is high performance water-reducing admixture with higher retention time designed o produce high slump concrete with improved workability, durability and also reduces permeability. COSTARMIX 200DG is a ready-to-use liquid which is dispensed into the concrete together with the mixing water. The plasticizing effect and water reduction are higher if the admixture is added to the concrete after 70-80% of the mixing water has been added.

Advantages

- High initial slump and retention time
- Improved workability, air entrainment and pumping properties
- It is suitable for use in production of flowing concrete for easier construction with quicker placing and compaction without increasing water content.
- Improved compressive and flexural strength of the concrete both at early and final stage.
- Reduced dimensions of long term shrinkage and creep. Also minimizes risk of segregation and bleeding
- Chloride-free and suitable for pre-stressing
- Protection of einforcement steel against detrimental water-borne atack
- Reduces the need for job site adjustment of slump and workability

Area of Use

- To provide excellent strength at early ages and major increases in strength at all ages by significantly reducing water demand in a concrete mix.
- Costarmix 200DG is used to produce various ranges of concrete such as ready-mix, pumped concrete, microsilica concrete etc.
- Used to produce durable and workable concrete with lower total water content

Typical Dosage

Optimum dosage should always be determined by trials using the materials and conditions that will be exposed in use to meet specific requirements. Typical dosage for Costarmix 200DG is within the range of 0.6kg - 0.75kg to 50kg of cementitious material.

Technical Details

Appearance	Brown Liquid			
Chloride Content	Nil to BS 5075/BS: EN934			
Specific Gravity	1.18@25°C			
Air Entrainment	Less than 2% additional air is entrained at normal dosages			





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Typical Result with Costamix 200DG

Slump (mm)				Strength N/mm ²		
	Initial	15 minutes	30 Minutes	45 Minutes	7 days	28 days
Control Mix	25				32	46
0.6Kg (per cement weight)	170	138	124	60	39	54
0.7Kg (per cement weight)	195	170	140	110	33	52

Overdosing

An overdose of above the recommended level of admixture may result in high workability, slight increase in air entrainment and retardation of setting time. The ultimbe strength of the concrete will not be adversely affected and will generally be higher than for normal concrete if properly placed and cured.

Particularly suiable for precast concrete and other high early strength requirements.

Dispensing

The measured quantity of Cotarmix 200DG should be added along with the gauging water. For best results, add Costarmix 200DG in the last phase afer pre-wetting the mix with 70-80% of the total water required.

Spillages

Spillages of product should be absorbed onto sand, earth or vermiculite and transferred to suitable containers. Remnants should be hosed down with large quantities of water.

Packaging

1000L tank, 210L drum & 25L gallon

Shelf life

1 year

Warranty

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