



CEMENT ADD MIXTURE



Description

Engineer Plus CAM-90 is triple action unique composition of Organic & Inorganic chemicals. Specially formulated for integral self waterproofing, tree flow concrete, to resist growth of micro-organisms and fungus. For effective waterproofing to fill up capillaries in concrete and masonry work. Water reducer and plasticizer cement concrete to manufacture precast concrete elements, cantilevers, structure pretressed concrete, ties etc. CAM-90 ensures substantial saving in cement, water, time, labour, cost etc. Long life of steel reinforcement is also considerably enhanced.



Areas of Application

Waterproofing of concrete and sand-cement mortars used in

- Basements
- Roof slabs and screeds
- Water tanks & water retaining structures
- External plastering
- Bathrooms and balconies
- Sumps and drains



Features & Benefits

- Corrosion resistant - Makes concrete more cohesive, hence protects steel better against corrosion.
- Compatibility - Being a liquid, easily dispersible & compatible with concrete/mortar mixes.
- Permeability - It reduces the permeability of water into concrete.
- Strength - The setting time and compressive strength of the concrete remains within the specification limits.
- Shrinkage - Reduces shrinkage crack development in plaster & concrete.
- Workability - Improves workability of freshly mixed cement concrete.
- Durability - Increases durability by improving waterproofing of concrete.

Chemical Test

Contents	Requirement of IS 2043	In CAM-90
Total Chloride (%)	0.05% max.	0.030%
Total Sulphate (SO ₃)	0.05% max.	0.038%

PHYSICAL TEST OF M. 150 Concrete with 43 grade cement

Days	Requirement of IS 2043	With CAM-90 2kg/kg Cement
3 days		154.4 rps
7 days		160.5 rps
28 days	150 rps	229.8 rps
Skims	20 mm	35 mm

Method of Application

- Add 200ml of Engineer Plus CAM-90 for every 50kg bag of cement in the concrete mortar mix.
- The recommended dose of Engineer Plus CAM-90 should be mixed into the gauging water while preparing concrete or of mortar. The concrete or mortar should be mixed 2 to 3 minutes thoroughly to dispense the liquid.
- Cure the applied mortar or concrete as per good construction practice.



Technical Data Sheet

PROPERTIES	RESULTS
Appearance	Free flowing liquid
Colour	Pink
So. gr. @ 25°C	1.04 - 1.09
Non volatile content	13.5 - 14.5%
pH value	11.0 - 14.0
Solubility	Water Soluble
Setting time, minutes	Passes
Chloride content	Max. 2.00%
Water permeability	Passes
Compressive Strength N/mm ²	As per the standard

