



DESCRIPTION

HI-BOND CEMENT TONIC LW+ is a new generation synthetically manufactured, high water reducing admixture for concrete & plaster. CEMENT TONIC LW+ is a designed to increase the strength of concrete & provides higher early and ultimate strengths.

Advantages

- Increased work ability and easier place ability.
- Improved finishing characteristics for flatwork.
- Greater impermeability.
- Increased concrete durability and uniformity.
- Increased strength at all ages.
- Highly effective in concrete containing pozzolanic materials such as fly ash, silica fumes and slag.

Working Proper

Physical Appearance : Yellowish light brown liquid

pH : 7-8

Density : 1.00

Air entraining : Appr. 1% additional air is entrained at normal dosages.

How to Use:-

It's used for waterproofing of concrete, sand-cement mortars, basements, roof slabs, screed, water retaining structures, sunken slabs, terrace slabs, water tanks and sump tanks



1 Add 70% of water to concrete mixer.



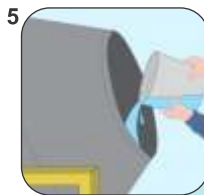
2 1 Part Cement, 2 Parts Sand, 4 Parts Aggregate (Depend of Application)



3 Pour (150ml to 200ml per 50 kg of Cement) Cement Tonic - LW+ in measuring jar.



4 Mix the measured quantity of Cement Tonic-LW+ to the remaining gauging water in a bucket and stir thoroughly.



5 Add the gauging water mixed with Cement Tonic-LW+ to concrete mixer for 2-3 minutes.



6 Discharge the concrete mortar for application

Note :- Do not add "Cement Tonic-LW+" Directly to the Cement always add in to mixing water.

Packing Details:-

Available in 1Liter, 5Liter, 20Liter

**Bigger packing sizes are available on request

