Concrete Additives

PLASTCRETE





General Properties:

- PLASTCRETE is a Highly effective super plasticizer for concrete, which can also be used as an accelerator.
- Improve properties of concrete.
- Can be added with any proportion, with no side effect on concrete.
- Physiologically harmless and non-toxic.
- Recommended for use in the manufacture of reinforced concrete tanks & pipes for drinking water.
- Lowers the surface tension in the concrete mix. It forms a lubricating film, which increases workability in spite of decreasing water ratio. (See fig.1)

Uses:

- Ready mix & site concrete.

Pre-stressed concrete.

- Impermeable concrete.

- Used in sewage water structures.

- Fair face concrete.

- Pumped concrete.

Precast concrete.

 Increases Chemicals resistance of concrete.

- Under water concrete.

 High early strength of concrete for traffic areas.

Mixing & Technical Data: (See Fig 2)

Dose : 1.5-5% by weight of cement (see Fig.1) to get the best result

the plasticizer should be added after mixing concrete with the

proper water ratio.

1st Setting: same as the setting of concrete without additive.

Shrinkage : decreases compared to concrete without PLASTCRETE.

Steel Bond : the bond to steel increases 50% higher than untreated

Concrete

After one day & 6% higher after 28 days.

Compatibility: with other admixture **PLASTCRETE** is compatible with

PLAST TB101.

References: Complies with ASTM (C 494 - 77A Type E).

Complies with ASTM (C 494 - 80 Type A). Complies with ASTM (C 494 - 80 Type F).

Appearance : clear to slightly milky.

Ph value : 7-9.

Shelf Life : 12 months in closed container away from sunlight, heat and

humidity.

Environment: - Boots, rubber gloves, dust masks, and safety goggles.

- Refer to MATERIAL SAFETY DATA SHEETS (MSDS)

For more information please contact our technical department

Concrete Additives

PLASTCRETE

Super Plasticizer





