

KALMATRON® KF-A is a powder admixture to concrete mixes. KF-A provides extension of the cement gel surface by decay-hydration of the cement grains from 100µm to 10µm during the first 20 minutes. This increases cementitious value and volume of the cement rock.

Completed cement hydration by KF-A makes it possible to completely replace SILICA FUME and MICROCEMENTS at a fraction of the cost.











## **Features**

- Water Reducer
- Plasticizer
- Shrinkage Controlling
- Curing Compound
- Strength Gainer
- Impermeability Performing Agent
- Corrosion Inhibitor

- Highest volume of cement hydration completes concrete formation without curing.
- Exothermic heat is lower at 30% to 50%. There are no shrinkage cracks and slab's
- Yield of mixed batch is higher by 8% to 14% of cement gel.
- ♦ Water impermeability of plaster at ¾" thick and 2" of concrete thick is 100% respectively.
- Early strengthening at 1<sup>st</sup> to 3<sup>rd</sup> days at 25%.

## KALMATRON® Corporation

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