

Grinding facilitating and strengthening cement additive

DEFINITION

NEOCHEM 1000 series of cement additives, cement production grinding aids and also initial and final strength. The chemical cement additives that increase strength.

USAGE

* All types of cement in the production process for cement factory grinding mill in facilitating and high strength
It used in manufacturing cement.

FEATURES

- * By balancing the electrification of cement particles It improves cement fluidity.
- * increase the grinding and separation efficiency.
- * improves the quality of cement.
- * reduce water demand of cement.
- * long, medium and short term for high mechanical strength are obtained.
- * reduce the cost of cement production.
- * cement to the desired fineness is reached more quickly.
- * ensures spontaneous settlement of cement in silos.
- * reducing energy consumption.
- * obtaining cement according to the desired properties easier.
- * It provides enhanced initial and final strength of cement

HARMONY

NEOCHEM 1000 series, following
Suitable for use with substances.

- * air-entraining, normal plasticiser, super plasticizer, hyper plasticizer, impermeability provider, other chemicals such as concrete viscosity adjuster additives.
- * NEOCHEM 1000 series use cement additives, mineral it does not create and a negative impact on chemical admixtures

EVALUATION

Compared with the cement produced without additives NEOCHEM 1000 use, the strength of the cement While the cause has been shown to increase the fineness of the decrease.

DOSAGE

200 - 1500 g / t of cement.
The optimal dosage of cement produced by VOTA Determined by tests to be conducted in the laboratory It can vary for the factory and every cement