CemenTech PA

Increases strength in initial and final pressing and facilitates grinding



DESCRIPTION

CemenTech PA Series cement additives are designed for the cement industry where they increase the strength in initial and final pressing and facilitate grinding. Additives that facilitate grinding generally increase the yield of the mill and the flow of cement.

FIELD OF APPLICATION

- The amount of ground cement increases at the exit of the mill.
- Cementation of cement increases up to 12% and reduces the cost of grinding.
- If the size of the cement grain is not reduced (Blaine) by using the CemenTech PA series you will gain the increase of the initial and final strength of the cement. If compared with non-additive samples according to experiments, better changes of 5 to 50% were observed.

ADVANTAGES

• CemenTech PA, reduces electrical attraction by which it prevents the joining and formation of large grains and increases the degree of hydration of the cement.

CONSUPTION

The rate of use of the additive varies between 0.03% and 0.10% per tonne. Before determining the amount it is preferable to do laboratory experiments.

STORAGE CONDITIONS AND PACKAGING

The product should be stored above 5 ° C. If the product is frozen, it should be mixed mechanically after thawing.

Sold in quantities of 1100kg

COMPATIBILITY

CemenTech PA series cement additives by means of a calibrated $dosin_i$ system are ready for use.

SAFETY INFORMATION

The additive must be kept away from the skin and eyes. In case of any contact, it must be washed with water. When contacted with eyes one must immediately rinse it with water and medical support must be taken. Protective goggles / gloves / mask should be used during the usage of the admixture.

The Material Safety Data Sheet (MSDS) should be read for detailed information.

Adress: Rr.Driton Islami Nr.2 Ferizaj / Kosova

Tel: + 383 49 266 333

E-posta: info@technochem.eu

Web: https://technochem.eu





