

Grinding facilitator cement additive

DEFINITION

NEOCHEM 500 series cement additives, cement production chemical additives are used as grinding aids. usage areas

- * All types of cement in the production process for cement factory used to facilitate the grinding mill.

FEATURES

- * By balancing the electrification of cement particles increase the fluidity of cement. this pack setpoint lowering allows easy loading and unloading.
- * increase the grinding and separation efficiency.
- * reduce the cost of cement production.
- * deliver more quickly to the desired cement fineness.
- * ensures spontaneous settlement in the cement silo and it extends the interval between washout period of silo.
- * reducing energy consumption.
- * It provides recovery of corrupted regime mill with electricity

HARMONY

NEOCHEM 500 cements produced by the following ingredients

Suitable for use together.

- * air-entraining, normal plasticiser, super plasticizer, hyper plasticizer, impermeability provider, other chemicals such as concrete viscosity adjuster additives.
- * NEOCHEM 500 use, mineral and chemical concrete It does not have a negative effect on the additive.

EVALUATION

Compared with the cement produced without additives contributes series NEOCHEM 500 use, the fineness of cement It was significantly lower.

DOSAGE

The dosage of NEOCHEM 500 is between 250-1200 gr per ton of cement

The optimal dosage of cement produced by VOTA determined by laboratory tests to be conducted in each factory and it may differ

USE

- * NEOCHEM 500 series cement additives, adjustable dosage conveyor belt before the mill entrance with pump It is added to the clinker.

SAFETY AND SECURITY

Contribution of the skin and eye contact should be avoided, plenty of water to be washed. Just a few cups of water if swallowed drink and seek medical advice. plenty of water in contact with the eyes

Wash with medical help should be taken.

During use gloves, masks and goggles It should be used.

PACKAGING AND STORAGE

NEOCHEM 500 is available in 220 kg drums, 1200 kg plastic cubitainers If stored in between +5 °C / +25 °C in its original packaging shelf life is more than 1 year.