



Shandong Zhuoxing Chemical Co., Ltd.
Zibo Zhuoxing Enterprises Co., Ltd.

polycarboxylate superplasticizer cement

The wide applicability of polycarboxylate superplasticizer cement

polycarboxylate superplasticizer cement with high water reduction rate, high slump protection, high reinforcement, strong adaptability with cement and other characteristics, as well as super dispersion and stability, has attracted close attention, and has been widely used in some developed countries in Europe and America.

In China, with the development of concrete technology, polycarboxylate superplasticizer cement with its excellent performance has been rapidly developed, more and more used in concrete production.

Poly (carboxylic acid high performance water reducing agent with small production technology mature, slump loss and good adaptability to cement, but the poly carboxylic acid high performance water reducing agent directly applied to the concrete, due to the large variety of cement and concrete application of mud and so on, more will often appear with cement adaptability is bad, the poor workability of concrete, concrete slump loss is big,

It is difficult to meet the construction requirements of the actual project, so it is generally needed to improve by compound, and the workability

Mobile/Wechat:0086 13053363281,0086 17865273019

Mail:sales@zhuoxingchem.com,sales02@zhuoxingchem.com

Web site:<https://www.sdzhuoxingpce.com>,www.zhuoxingchem.com



Shandong Zhuoxing Chemical Co., Ltd.
Zibo Zhuoxing Enterprises Co., Ltd.

of concrete is adjusted by adding retarder, air entrain agent and defoaming agent into the polycarboxylic acid high performance water reducer.

Poly carboxylic acid admixtures have good adaptability, good compatibility between cement and admixtures, good temperature adaptability, good compatibility with different kinds of cement and admixtures, and solve the problem of poor compatibility between other kinds of water reducing agents and cementitious materials.

Usage and precautions

It is suggested that the optimal mixing amount should be determined by trial matching according to the engineering construction requirements before use.

In use should be accurate measurement, avoid large dosage error, prevent heavy mixing, leakage of mixing;

Can not be used with naphthalene system water reducer compound, such as with other varieties of admixtures, should be tested in advance to confirm.

Mobile/Wechat:0086 13053363281,0086 17865273019

Mail:sales@zhuoxingchem.com,sales02@zhuoxingchem.com

Web site:<https://www.sdzhuoxingpce.com>,www.zhuoxingchem.com