



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

## polycarboxylates in concrete

**The importance of polycarboxylates in concrete for building use**

**Advantages. The base content and chloride ion content are very small.**

**After mixing polycarboxylate in concrete, there is no corrosion effect on reinforcement and no bad effect on concrete. At the same time, the product will not be salted out in low temperature season, will not crystallize and easy to use.**

**Secondly, it is beneficial to improve the machinability of concrete mix material, reduce seepage, especially suitable for smooth surface concrete projects.**

**When used to prepare concrete, the concrete has good machinability, good cohesion and easy mixing. Therefore, polycarboxylic acid superplasticizer is very necessary for construction. They are usually added proportionally when used. This not only makes the project more powerful, but also reduces all kinds of hazards. Understanding the properties and advantages of the material will be better used in the future.**

Mobile/Wechat:0086 13053363281,0086 17865273019

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

Web site:<https://www.sdzhuoxingpce.com>,[www.zhuoxingchem.com](http://www.zhuoxingchem.com)



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



**What are the reasons for using polycarboxylates in concrete?**

**In the current many construction projects, we can see the existence of concrete admixtures, the use of concrete admixtures has become an indispensable building material in some construction projects, especially for some large construction projects in recent years, concrete admixtures are required materials. So why use concrete admixtures?**

**Why use concrete admixtures? Nature is inseparable from its outstanding advantages. Because the concrete admixture has a great liquidity, slow setting, reduce the heat, anti-freezing and other requirements, which is also the reason for the use of concrete to add**

Mobile/Wechat:0086 13053363281,0086 17865273019

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

Web site:<https://www.sdzhuoxingpce.com>,[www.zhuoxingchem.com](http://www.zhuoxingchem.com)



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

additives. Want to know, concrete used in the engineering construction is composed of sand and gravel, the proportion of water and cement, etc. Through the reasonable matching applied to engineering projects, after the addition of concrete admixture can improve the wind resistance of concrete, and thus avoid the cracks in the construction engineering project, cracking, and so on and so forth, Ensure the quality of the whole project.

In addition, the use of concrete admixtures can improve the performance of concrete, so as to improve the quality of the whole construction project.

#### **FAQ**

**Q : Can I get some samples ?**

**A : Yes , we can supply the free sample,and we can make sure you can get it with in 15 days.**

**Q: How to start orders or make payments?**

**A: Proforma invoice will be sent first after confirmation of order enclosed our bank information. Payment by T/T**

Mobile/Wechat:0086 13053363281,0086 17865273019

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

Web site:<https://www.sdzhuoxingpce.com>,[www.zhuoxingchem.com](http://www.zhuoxingchem.com)



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

**Q: How to confirm the product quality before placing orders?**

**A: You can get free samples for some products to test.**

Mobile/Wechat:0086 13053363281,0086 17865273019

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

Web site:<https://www.sdzhuoxingpce.com>,[www.zhuoxingchem.com](http://www.zhuoxingchem.com)