



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

## **admixture for cement concrete Slump Retention Type**

### **Introduction**

admixture for cement concrete Slump Retention Type is a new generation Eco-friendly high performance polycarboxylate superplasticizer produced by our company with DD-912 (EPEG 3000, C6 polycarboxylate ether monomer ) as main raw material.

### **Quality Specification**

Item	Unit	result
Appearance	/	White or light yellow viscous liquid
Density	g/cm <sup>3</sup>	1.10 ± 0.02
PH	/	5-7
Solid Content	%	50 ± 1.0
Initial Water Reducing Ratio	%	≥ 15
Cl-	%	≤ 0.02
Alkali content	%	≤ 0.3

### **Advantages/Characteristics:**

High water reducing ratio: Excellent dispersion can provide strong water reducing effect and water reducing ratio, the initial water reducing ratio

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)



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is 18%, which assures improving the working performance of the concrete, enhancing the concrete strength and saving cement amount.

2. Wide adaptability: It has wide adaptability with good dispersion and flowing retention ability to varieties of silicate cement, common silicate cement, slag silicate cement and various admixtures.

Dosage: 1. Generally, it should be mixed with water reducing type PCE according to a certain proportion. The dosage range of water reducer is 0.25%—0.8% per 100kg of total cementitious materials, it can be beyond this range properly for special cements or aggregates.

**Packaging Details:** Flexitank,22MT/20'GP or as clients request

Delivery Detail:7days after receiving payment

**Lead Time:**

Quantity(Kilograms)	1 - 18000	18001 - 22000	>22000
Est. Time(days)	5	10	To be negotiated

