



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

additives in concrete mixture Slump Retention

Introduction

additives in concrete mixture Slump Retention 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.

Characteristics

1. High water reducing ratio: Excellent dispersion can provide strong water reducing effect and water reducing ratio, the initial water reducing ratio 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.
3. Superior slump retention performance: Excellent slump retention performance, particularly, it exhibits good performance in low slump retention loss, which assures the workability of the concrete while not influencing the normal setting of the concrete.

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.

Quick Details

Warranty:	1 Year
After-sale Service:	Online technical support
Project Solution Capability:	total solution for projects
Application:	Office Building
Design Style:	Industrial
Place of Origin:	China
Brand Name:	ZX
Model Number:	liquid
Appearance:	White or light yellow viscous liquid
Density:	1.10 ± 0.02
PH:	5-7
Solid Content:	50 ± 1.0
Water Reducing Ratio:	≥ 15
Cl-:	≤ 0.02
Total Alkali content:	≤ 0.3
Usage:	concrete
Function:	slump retention
origin:	china

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.



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. 2.The compounding rate for specific cements is determined by tests. Recommended stirring time is at least 150s for good water reducing effect. The concrete mixing tests should be carried out before using so as to assure the concrete quality. 3.It can be compounded with various retarders, defoamers, air entraining agents and sodium lignosulphonate.

Services:

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.

Technical solution design: Provide customers with perfect solutions by understanding customer needs and existing conditions.

Provide consulting services: Provide technical services to customers without divulging the company's technical secrets

Mobile/Wechat:0086 13053363281,0086 17865273019

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

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