

admixtures in concrete Early Strength & Water Reducing Type

Introduction

admixtures in concrete Early Strength & Water Reducing Type is an Eco-friendly new generation high performance polycarboxylate ether superplasticizer developed by our company with DD-908 (modified HPEG with average molecular weight 3000) as main raw material.

Quality Specification

Item	Unit	result
Appearance	/	Colorless or light yellow to brown viscous liquid
PH	/	5-7
Solid Content	%	50±1
Initial Water Reducing Ratio	%	≥25
Cl-	%	≤0.02
Alkali content	%	≤0.3

Characteristics

Wide adaptability to kinds of cements, gravels and sands, with high water reducing ratio, apply to precast concrete, especially in tubular pile precast . It can bright and clean the surface of concrete. It's

suitable for pumping with small pore and low viscosity. With stable performance, it's widely used in all kinds of concrete projects and cement product, which is sold well in domestic and abroad market.



Application

admixtures in concrete Early Strength & Water Reducing Type can be widely used in all kinds of precast concrete, early strength and high early-strength concrete.





Quick Details

Type	Liquid
Appearance:	Colorless or light yellow to brown viscous liquid
PH Value:	5-7
Solid Content:	50±1
Water Reducing Ratio:	≥25
Content of Chloride:	≤0.02
Total alkali:	≤0.3
Application:	Concrete
Place of Origin:	Shandong

Package:1000 Kgs/ IBC

Usage:Construction Material

Supply Ability:10000 Metric Ton/Metric Tons per Year

Packaging & Delivery

Flexitank,22MT/20'GP

Port:Qingdao Port

Picture Example:



Lead Time:

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

Contact information:

Shelly Cui

Manager of Intl Business Dept.

Zibo Zhuoxing Enterprises Co., Ltd.

Add: Room 1103, 11th Floor, Yunlong Plaza B, No.28 Huaguang Road,

Zhangdian District, Zibo, Shandong, China 255000

Tel/Fax:0086 533 2284032 Mobile:0086 13053363281, 0086

18615126163

Email:sales@zhuoxingchem.com

Skype:cui.shelly

Web site:www.zhuoxingchem.com <http://sdzhuoxing.en.alibaba.com>