



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

concrete chemicals polymeric monomer HPEG 2400

concrete chemicals polymeric monomer HPEG 2400 is a new type polyether monomers used for producing polycarboxylic water reducing agent which is innovative designed by molecular level. By optimizing the structural factors that affect the water reducing agent performance, the monomer easily realizes high performance water-reducing superplasticizer products. concrete chemicals polymeric monomer HPEG 2400 is suitable for the synthesis of higher water reducing rate superplasticizer products, as well as easy to use and cost-effective. concrete chemicals polymeric monomer HPEG 2400 product can be sold both in flakes and aqueous due to its good water solubility and stable water solution.

Index

Item Code	DD-906
Appearance (25±1 °C)	White or light yellow flaky solid
pH Value (1% water solution)	5.0-7.0
Unsaturation mmol/g	≥ 0.38
Moisture %	0.2 max.

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.

Hydroxyl Value mg KOH/g	23.5±2.0
Double Bond Retention %	≥96

concrete chemicals polymeric monomer HPEG 2400 has good water solubility, double bond retention rate is high. When it is polymerized to water reducing agent, the dosage is low but with high water reducing rate. HPEG has a good enhancement effect and durability, not corroded reinforced and enviromental friendly etc.



Mobile/Wechat:0086 13053363281,0086 17865273019

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

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