

Concrete Admixture Polycarboxylate Superplasticizer

Concrete Admixture Polycarboxylate Superplasticizer based on polycarboxylate graft material as the main water-soluble polymer composite superplasticizer.

Types:

Water reducing type concrete admixture polycarboxylate superplasticizer, slump retention type concrete admixture polycarboxylate superplasticizer, set retarding type concrete admixture polycarboxylate superplasticizer, early strength concrete admixture polycarboxylate superplasticizer.

Characteristics:

1. High water reduction, water reduction rate of more than 25 to 40 percent.
2. High flow, high slump, small concrete slump loss.
3. A significant hardening of concrete reinforcing effect, 3d strength can be increased 50 ~100%, 7d, 28d strength can be increased by 30-50%, the ultimate strength remains stable growth.
4. Good workability of fresh concrete, no segregation, good pumpability.
5. Chlorine-free, low-alkali, no corrosion of steel.
6. Gas content can be adjusted according to project needs.

7. Significantly improve the concrete antifreeze, impermeability, low-carbon capabilities, as well as anti-shrinkage and other indicators, can significantly extend the service life of concrete.

8. A good adaptability to many varieties of cement, especially for fly ash, ground slag and other active admixture preparation of high-strength, high flow, high performance concrete.

9. Non-toxic, harmless to health and the environment

Packaging and shipping



Storage

1. The storage process of leakage, prevent sun, anti high temperature;

2. The guarantee period is one year, expired inspection qualified rear c

an use.

3.This product is no alkali liquid, non-toxic, non-corrosive.

The environmental pollution-free products. But do not eat .