

Anchoring agent

Anchoring agent ▶▶

XST 鑫昇泰
XINSHENGTAI



Product Information

Anchoring agent is a material used to fix and reinforce anchoring equipment such as anchor rods and bolts, and is usually used in civil engineering, construction engineering, mining engineering and other fields. Its main function is to firmly fix the anchoring equipment in concrete, rock or other foundation objects to enhance its bearing capacity and stability.

Product Introduction

Anchoring agents are widely used in bridges, tunnels, subways, mines and other projects to fix and reinforce various anchoring equipment such as anchor rods, bolts, anchor bars, etc. It is an important civil engineering material and plays a key role in the stability and safety of the project.

Product Introduction-Features

1. High strength: anchoring agents have high tensile strength and compressive strength, and can effectively fix and reinforce anchoring equipment such as anchor rods and bolts.
2. Fast curing: anchoring agents usually have the characteristics of fast curing, which can form a strong connection in a short time and improve work efficiency.
3. Corrosion resistance: anchoring agents are usually made of corrosion-resistant materials, have good weather resistance and chemical corrosion resistance, and are suitable for various harsh environmental conditions.
4. High temperature resistance: some anchoring agents have high temperature resistance and can maintain stability and reliability in high temperature environments.
5. Safety and environmental protection: anchoring agents are usually made of environmentally friendly materials such as solvent-free and volatile organic compounds-free, which are harmless to the environment and human body.