



How Anionic Polyacrylamide Emulsion Streamlines Water Treatment and Industrial Efficiency!

Shandong, China, 2nd Apr 2026 - Shandong UPS Chemical Co., Ltd., a leading chemical solution provider, announces its high-efficiency **anionic polyacrylamide emulsion** designed to improve solid-liquid separation, sludge dewatering, and wastewater treatment across multiple industries. Engineered with advanced polymerization technology, this liquid flocculant delivers fast dissolution, strong adsorption, and consistent performance. The company's [anionic polyacrylamide emulsion](#) helps industries achieve cleaner water discharge, reduced processing time, and enhanced operational efficiency while supporting sustainable environmental practices.

UPS CHEM

Anionic Polyacrylamide Emulsion

How Anionic Polyacrylamide Emulsion Streamlines Water Treatment and Industrial Efficiency!

www.upschem.com

Anionic Polyacrylamide Emulsion
Water Treatment & Flocculant

1. Fast Dissolution and Superior Flocculation Performance

The **anionic polyacrylamide emulsion** from Shandong UPS Chemical Co., Ltd offers rapid dispersion and quick activation in water systems. Its long molecular chains effectively capture suspended particles, forming large, dense flocs that settle quickly.

2. Optimized Sludge Dewatering Efficiency

Designed for enhanced sludge conditioning, the **anionic polyacrylamide emulsion** improves filtration and dewatering performance. It reduces sludge moisture content, shortens processing cycles, and lowers energy consumption.

3. Wide Industrial Application Compatibility

Shandong UPS Chemical Co., Ltd formulates its **anionic polyacrylamide emulsion** to perform effectively in mining, paper manufacturing, textile processing, oilfield operations, and wastewater treatment plants.

4. Stable Liquid Formulation for Easy Handling

Unlike traditional powder flocculants, the [anionic polyacrylamide emulsion](#) features a liquid form that allows easier storage, handling, and dosing. The uniform composition reduces preparation time and minimizes dust-related issues.

5. Customizable Solutions for Process Optimization

Shandong UPS Chemical Co., Ltd provides tailored **anionic polyacrylamide emulsion** solutions with adjustable molecular weight and charge density. This flexibility helps industries optimize treatment efficiency based on specific wastewater characteristics.

Shandong UPS Chemical Co., Ltd continues to focus on innovation, quality control, and customer-oriented service. The **anionic polyacrylamide emulsion** represents a dependable solution for industries seeking improved water treatment efficiency, cost reduction, and sustainable environmental compliance.

About Shandong UPS Chemical Co., Ltd

[Shandong UPS Chemical Co., Ltd.](#) is a professional manufacturer of water-soluble polymers headquartered in Qingdao, China. The company focuses on developing high-performance polyacrylamide products, including anionic, cationic, and nonionic types for industrial water treatment and separation processes. Its solutions are widely used in wastewater treatment, mining, paper making, and oil & gas industries, helping improve flocculation efficiency and operational performance.



WATER-SOLUBLE POLYMERS IN CHINA

SHANDONG UPS CHEMICAL CO., LTD

"Shandong UPS Chemical Co., Ltd is a trusted manufacturer specializing in high-performance Polyacrylamide flocculant solutions for diverse Water Treatment applications."



www.upschem.com



+86 18563908909



info@upschem.com

For more info about the company

Company Name: **Shandong UPS Chemical Co., Ltd**

Address: Qingdao, Shandong, China 266108

Contact Phone: +86 18563908909

Contact Name: Phinees Sylvia

Email: info@upschem.com

Website URL: <https://www.upschem.com/>