

Mineral Processing Flotation Reagent

This product is a fine, gray powder designed for use in mineral processing applications. It enhances the efficiency of mineral separation and extraction processes.



ADDITIONAL IMAGES



Product Overview

Mineral Processing Flotation Reagent

This fine, gray powder is specifically engineered for mineral processing and extraction applications. Designed to optimize mineral separation efficiency, its composition promotes negative ion generation, which facilitates the selective binding and flotation of target minerals. It is a versatile solution suitable for a wide range of mining and metallurgical operations, aimed at improving overall yield while minimizing environmental impact.

Physical Properties

Physical State	Fine powder
Color	Gray

Performance

Primary Function	Mineral separation and flotation
Key Benefits	Enhanced yield, Negative ion generation, Selective binding, Reduced environmental impact

Usage

Application Areas

- Mining operations
- Metallurgical processing
- Mineral extraction