

# Airfield Pavement Aggregate

This aggregate material is used in the construction and maintenance of aviation ground support infrastructure. The material's properties, such as particle size distribution, density, and compressive strength, are crucial for ensuring the stability and longevity of runways, taxiways, and apron areas.



## Product Overview

### High-Performance Airfield Aggregate

This premium airfield pavement aggregate is engineered to meet the rigorous demands of aviation ground support infrastructure. Designed for optimal load-bearing capacity, drainage, and erosion resistance, it provides a stable foundation for runways, taxiways, and apron areas. Its carefully selected composition of sedimentary and metamorphic rocks ensures the longevity and structural integrity required for critical airfield applications.

## Technical Properties

### Key Performance Characteristics

- High load-bearing capacity
- Superior drainage properties
- Enhanced erosion resistance
- Engineered for durability

### Suitable Applications

Runways • Taxiways • Apron Areas • Ground Support Infrastructure

### Material Composition

Sedimentary Rock, Metamorphic Rock