

Chrome Ore

Chrome ore is a mineral aggregate containing chromium oxides, primarily chromite ((Fe,Mg)Cr₂O₄). It is the main source of chromium, essential in producing stainless steel and other alloys.



Product Overview

High-Grade Chromite Ore

This chrome ore is a mineral aggregate containing chromium oxides, primarily chromite. Sourced from Pakistan, this high-quality mineral supply is essential for the production of stainless steel and various industrial alloys. It is carefully extracted from ultramafic rocks to ensure consistent quality for professional industrial applications.

Technical Specifications

Chromium Content (Cr)	42 %
Cr / Fe Ratio	2.6

Physical Properties

Particle Size Distribution

Size Range	Requirement
10mm - 300mm	70% Min
Below 10mm	30% Max