

Iron Ore Fines 63/62

Iron ore fines contain an iron content of 63% or 62%. This product is typically used as a raw material in the production of iron and steel and is characterized by its fine particle size.



Product Overview

High-Grade Iron Ore Fines

Iron Ore Fines 63/62 are premium raw materials essential for modern steelmaking and industrial manufacturing processes. Characterized by their fine particle size and high iron content, these fines ensure efficient smelting and consistent quality in production. This product is widely trusted for use in heavy-duty construction and mining machinery applications.

Technical Specifications

Iron Content

63 % Fe Content	62 % Fe Content
---------------------------	---------------------------

Physical State

Fines

Applications

Primary Applications

Steelmaking, Industrial Manufacturing, Construction Machinery, Mining Equipment