

# FeSi - FERROSILICON

## FERROSILICON

### **ABOUT:**

FeSi is a ferrosilicon obtained from the brown aluminum oxide production in an electric arc furnace. FeSi is used in ferroalloy and steel industry as corrective agent.

### **TYPICAL CHEMICAL ANALYSIS**

Fe	73.87%
Si	14.35
Al	4.18
Ti	5.37

### **TYPICAL PHYSICAL PROPERTIES**

Specific Gravity:	6.91 g/cc
Color:	Silver
Non Magnetic Iron:	28.6%

### **AVAILABLE SIZES**

Contact sales for available sizes

# USEM

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GRUPO CURIMBABA

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