

75% FERROSILICON

High Purity Grade

This grade is used in the production of grain-oriented and non-oriented electrical sheet steel as well as steels requiring low levels of aluminum, titanium, boron, and other residual elements. This product is used in grades of steel where high purity, low residual inputs are required.

NOTE: Specifications are for lump sized product only. Chemistry could change if ordered in powdered forms.

CHEMICAL COMPOSITION:

Silicon	74.00% - 79.00%
Titanium	0.04% Max or lower
Aluminum	0.50% Max or lower
Carbon	0.07% Max or lower

NOTE: The above specs are generalized and can be further refined to customer needs.

SHIPPING:

Bulk Shipment

Packaging also available in:

2,000 – 3,000 lb. super sack or wooden box
Customer specific packaging where required

MATERIAL SAFETY DATA SHEET:

Available to Globe customers. Please ask your sales representative.

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