

BURNT DOLOMITE

Sourced in Ha Nam & Ninh Binh, Our Calcined Dolomite has high CaO (>53%) and MgO (>32%) and low impurities. We produce Calcined Dolomite in various sized lumps or powder for the steel & agriculture industry. Burnt Dolomite protects the refractory linings of the furnace and used along with Quicklime, it also fuses with impurities to form slag which is removed to improve the quality of steel.

Size

01-10 cm

Capacity

20,000 MT/ month.

Packing

Loose or 28 MT in Jumbo Bag per 20FT Container.

Shipment

Will be shipped after 10-15 days from confirming LC or receiving deposit.







Calcium Oxide (CaO)	52.43%
Magnesium Oxide (MgO)	32.41%
Aluminum Oxide (Al₂O₃)	0.013%
Ferric Oxide (Fe₂O₃)	0.02%
Silicon Dioxide (SiO₂)	0.37%

DOLOMITE APPLICATION





Dolomite is mainly used as an aggregate for construction of roads. It is also used as a sintering agent in the steel industry, and provides Magnesium Oxide in glass and ceramic making.



CONSTRUCTION AGGREGATE

Dolomite sourced from Ha Nam and Thanh Hoa province is less abundant compared to limestone and is used as an aggregate for construction works.



STEEL MAKING

Calcined Dolomite is used as a sintering agent and flux in steel making which increases slag fluidity and protect the magnesia refractory linings.



GLASS MAKING

MgO in Dolomite is essential in making of flat and container glass which improves the durability of the glass as well as devitrification process.

CONTACT US

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