

# Manufacturing of Graphite Crucible.

**Description:**

## **Manufacturing of GraphiteCrucible. BusinessIdeas and Opportunities in Graphite Crucible.**

[Graphitecrucible](#) is wide utilized in metallurgy, foundry,machinery, [chemical](#)industry and different industrial sectors for the smelting of alloy tool [steels](#)and therefore the smelting of non-[ferrous](#)metals and their alloys due to its excellent properties. And it's a goodtechnical and economic effect.

Advantages:high strength, good seismic resistance, hot temperature resistance, corrosionresistance, strong oxidation resistance, low resistivity.

Applications:industry, automotive [petroleum,electronics](#),semiconductors, [iron](#)and [steel](#),powder metallurgy, aerospace, scientific experiments and different industries.

[GraphiteCrucibles](#) are refractory containers specially shaped formetallurgical operations. These are made of a mixture of graphite, RefractoryClay, rum and different additives. These crucibles are termed as clay bonded [carbon](#)crucibles according to the raw materials used. The crucibles are available withor without spout. These crucibles are used for melting ferrous, [non-ferrous](#)metals alloys and noble metals.

**Keywords:** #graphitecrucible #graphitemanufacturerinindia #graphiteindustry #graphite #Graphiteproduction #GraphiteProject #DetailedProjectReport #businessconsultant #BusinessPlan #feasibilityReport #NPCS #industrialproject #entrepreneurindia #startupbusiness #startupbusinessideas #businessesestart #startupideas #startupbusinesswithnomoney #businessstartupindia

**Created At:** 23 Jul, 2020