

# Production of Low Carbon Ferro Chrome

## Description:

### Production of Low Carbon Ferro Chrome. Opportunities in Ferrochrome, Ferroalloys Industry

Low Carbon Ferro Chrome offered comprise ferrochrome ortant chromium ore. It works as alloy of chromium & iron and comprises between 50% and 70% chromium content and provides usage as important iron niobium alloy with niobium content of 60-70%. Further, it is also used as main source for niobium alloying of HSLA steel.

Low carbon Ferro-alloys are used for DE oxidation of steels as well as for introduction of the alloying elements in the steel during the steel making process. By addition of specialty ferroalloys during the production of steel, the properties (mechanical, joining etc.) of the steels are upgraded.

For details download PDF file

**Keywords:** #automotive, #businessconsultant, #businessfeasibilityreport, #BusinessPlan, #chemicalindustry, #chromium, #DetailedProjectReport, #ferroalloys, #ferrochrome, #lowcarbon, #processindustry, #ProjectReport

**Created At:** 29 Nov, 2019