

Best Mineral Based Industries for Starting a Business. List of Profitable Projects on Minerals, Marble, Granite, Gypsum, Quartz, Talc, Mica Processing Plant.

Description:

India has a remarkable variety of natural stones that include granite, marble, sandstone, limestone, slate, and quartzite, spread out all over the country. India is also amongst the largest producer of raw stone material, with superior quality, low prices and the most advanced technology for quarrying and processing of stone.

The Indian natural stone industry is evolved in the production and the manufacturing of dimensional stone blocks for monumental and building purposes, in all forms of structural slabs, flooring slabs, structural slabs, calibrated – ready to fix tiles, in processed monuments and tomb stones, in cobbles, cubes, kerbs and landscape garden stones, etc.

Marble was used for building tombs, temples and palaces. For a long time it was considered as Royal Stone. It is, however, now used in hotels and homes too.

Marble is a natural mineral primarily composed of carbonates such as calcite and dolomite. It is a metamorphic rock, which is usually white in color. However, rarely, marble can have pigmentation anywhere between yellow and red color due to the presence of impurities such as iron oxide, bitumen, and clay minerals. Marble is often used for decorative purposes due its bright white color and lustrous finish.

Demand for marble is rising in the construction industry due to its esthetics such as beauty and sculpture. Rapid growth in the construction industry in several developing regions across the world is likely to propel the demand for marble in the near future. Marble not only serves the decorative purpose, but is also functionally used as filler for concrete aggregate, stairs, pavements, floor coverings, and external walls in the construction industry. Marble is often associated with luxury and extravagance; hence, it is employed for decoration purposes in various lavish buildings and monuments such as hotels, theatres, temples, churches, memorial buildings, and tombs. This is anticipated to fuel the demand for marble in the near future. Use of marble is not limited to construction and architectural applications. Marble is also used in ground form as calcium supplement to farm animals; soft abrasive material for grinding application; manufacture of antacid and acid-neutralizer; and also as soil enhancer. These applications are projected to propel the demand for marble during the forecast period.

For more details download PDF file.

Keywords: Production of Minerals, Mineral Production, Marble Manufacturing Process, Marble Production, Production and Manufacturing of Marble, Granite, Onyx, Granite Manufacturing Process, Indian Granite Industry, Granite Production and Manufacturing, Granite Cutting and Polishing Process, Manufacturing Process of Quartz, Quartz Manufacturing, Manufacturing of Quartz, Talc Production, Mica Production, Mica Processing, Bentonite Processing & Pulverising, Production of Dicalcium Phosphate (Dentifrice Grade)

Created At: 16 Feb, 2018