

How to Start CLC Blocks Making Business. Cellular Lightweight Concrete Blocks - Small Business Ideas

Description:

Cellular light weight concrete, also known as foamed concrete, foam Crete, Foam concrete or reduced density concrete, is defined as cement based slurry. It is a light weight, water resistant, fire- proof, sound proof and environment friendly.

The main feature of this block is light in weight. Cellular Lightweight Concrete blocks are made of fly ash, cement, and foaming agent. These can be extensively used in all building constructional activities similar to that of common burnt clay blocks.

Advantages of CLC Blocks

CLC is lightweight, highly fire resistant, has excellent thermal insulation value, is decay and rot proof, has good sound reduction properties and is cost effective. CLC performs well in seismic situations and high wind areas. Building with CLC can reduce the quantity of materials used and labor needed to build a building.

- Low thermal conductivity.
- Interiors remain cool in summer and warm in cold wintry days.
- Savings in recurring energy costs in air-conditioning.
- Better finishing of walls offers good amount of reduction in paints.
- Eco-friendly.
- Speedier Constructions.
- Ease of Work ability.
- Universal Acceptability.
- Low Water Absorption.
- Excellent for Earthquake Resistant Housing due to light weight
- Flexibility in manufacture and application and can be made according to the established parameters to meet specific requirements.

For more details download PDF file.

Keywords: How to Start CLC Blocks Making Business, CLC Block Plant, CLC Blocks Making Plant, High Profit Manufacturing Business in India, Profitable Manufacturing & Processing Business Ideas, Easy and Profitable Manufacturing Business Ideas You Can Start Now, Most Profitable New Manufacturing Business Ideas, Top Business Ideas in India with Low Budget, Low Investment Business Ideas in India, How You Can Start Small Business with Low Investment, Top Entrepreneur Ideas in India, How to Start Money Making Bu

Created At: 15 Sep, 2017