

Bharathi Cement Corporation Private Limited: A producer of superior quality cement setting new standards in construction and is a subsidiary of Vicat Group in India.

BCCPL was founded by the promoters of Sakshi Telugu Daily & Sakshi TV, under the chairmanship of Smt. Y.S. Bharathi Reddy and professionals with wide experience in Power, Cement, Infrastructure and Aggregates.

BCCPL delivers a production capacity of over 5 Million Tonnes per annum with an ultra-modern manufacturing facility located at Nallalingayapalli, in Kadapa district of Andhra Pradesh, and marketing its cement under brand name of "BHARATHI CEMENT" since 2009.

As a part of its forward integration strategy, formed two subsidiary businesses, namely Bharathi Polymers (Laminated PP bag manufacturing unit) and Mines & Rock Pvt. Ltd (Aggregates division).

STATE OF THE ART PLANT:

Bharathi cement corporation Limited has set up most modern cement plant with state of the art technology at Nallalingayapalli, Kamalapuram mandal, Kadapa district of Andhra Pradesh.

The state of the art technology adopted at the plant consists of Vertical Roller mills of LOESCHE, Germany for grinding of raw material, coal & cement and pyro processing section supplied by FLSmidth Denmark.

VRM technology helps to achieve the optimum fineness, and controlled particle size distribution of cement particles.

Apart from this, [Bharathi Cement](#) has deployed the best in infrastructure and technology at every level to produce cement of excellent quality. So with every pack of Cement that comes out of each of our factories fulfills all parameters of German excellence.

Bharathi Cement produces a range of cements with distinctly superior quality. Produced with the finest raw materials, using cutting-edge German technology and packed in tamper-proof bags, [Bharathi Cements](#) are the ultimate in quality.

Bharathi Cement has its product in Premium segment and promises to deliver the "Superior Quality" products to our customers. We enhance our product performance through continuous benchmarking with competitors and keep ourselves ahead of competition in terms of Quality and Delivery.

Company maintains stringent internal quality norms which are above BIS norms and achieves better performance compared to competitors.

All products are available in specially designed 50-kg bags.

OPC 53 GRADE

This is an Ordinary Portland Cement which surpasses the requirements of IS12269-1987 Grade. It is produced by inter grinding of high grade clinker (with high C3S content) and right quality gypsum in predetermined proportions.

This product is recognized for its High early strength and excellent ultimate strength because of its optimum particle size distribution, superior crystalline structure and balanced phase composition and hence widely used and suitable for Speedy construction, Durable concrete and Economic concrete mix designs.

Low percentages of alkalis, chlorides, magnesia and free lime in OPC 53 Grade cement leads to the production of durable concrete



OPC 43 GRADE

It is commonly used cement in all constructions including plain and reinforced cement concrete, brick and stone masonry, floors and plastering. It is also used in all types of Residential and commercial complexes, bridges, culverts, roads, water retaining structures, as well as for construction of highways and runways etc.

Portland Pozzolana Cement:

This is a special blended cement, produced by inter-grinding higher strength Ordinary Portland Cement clinker with high quality processed fly ash - based on norms set BIS. This unique, value-added product has hydraulic binding properties not found in ordinary cements. This product has various advantages compared to ordinary Portland cement as stated under:

- Low heat of hydration
- Resistance to sulphate attack and chloride attack
- Resistance to alkali silica reaction
- Reduction in water demand
- Reduced bleeding due to high fineness of cement.
- Pore refinement leading to improved density of concrete



Portland Slag Cement:

This is a slag-based blended cement that imparts strength and durability to all structures. It is manufactured by blending and inter-grinding OPC clinker and granulated slag in suitable proportions as per our norms of consistent quality and is best suitable for following applications.

Mass concrete works

- Marine works
- Residential and commercial high rise buildings
- Industrial structures
- Suitable for wide range of applications as a substitute for OPC

For More Details Vist Site:

WebSite: <http://bharathiment.com/>

Facebook Page: <https://www.facebook.com/BharathiCements/?fref=ts>