

JSW Cement is manufacturing high-quality Ordinary Portland Cement (OPC 43 & OPC 53) conforming to IS:269-2015.

Ordinary Portland Cement (OPC) is the most common type of cement used in general construction works.

Ordinary Portland Cement or OPC Cement is manufactured by grinding a mixture of limestone and other raw materials, which are argillaceous and calcareous in nature, along with gypsum.







JSW Cement is India's leading 'Green Cement' manufacturer and is part of the JSW Group. We have a strong commitment towards innovation in sustainability & technology to offer eco-friendly construction & building solutions to our customers. Growing exponentially since our inception in 2009, we have reached a production capacity of 19 MTPA (Million Tonnes Per Annum).

We envision a self-reliant India by boosting our colossal infrastructure and fast-growing economy through benchmark projects.

We cater to 11 major states in India across the eastern, western, and southern parts of the country.

JSW Cement emerged in the market as a leader in environmentally friendly product Pozzolona Slag Cement (PSC). Since then, we have expanded our cement range to Concreel HD (CHD), Comp Cem (Composite Cement – PCC)

JSW Cement also extends its services through its construction products in categories like and Ground Granulated Blast Furnace Slag (GGBS) and Slag Sand for the use in concrete and other civil works. The latest introduction to this is the wide range of Construction Chemical products such as Tile Adhesive, Grout & Cleaner, Precision Steel Grouts, Mortar and Waterproofing Range

JSW is now being recognized as a holistic group for construction with Steel, Cement, Paints, and Construction Chemicals foray to the Indian market.

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ADVANTAGES OF OPC



JSW OPC can be used wherever very high early strength along with quick setting is required.

It provides quick deshuttering of formwork. JSW OPC can be used independently, or it can be blended with mineral admixtures such as fly ash and GGBS at construction sites, using it as a highly efficient mixture as per requirement.

MAJOR APPLICATIONS OF OPC



- Construction of high-rise buildings, roads, dams, bridges, and flyovers
- Preparing grouts and mortars
- Construction of residential and industrial complexes, especially where quick deshuttering and quick development are required
- · Construction of pre-cast items such as blocks, tiles, pipes, etc
- Preparing asbestos products such as sheets and pipes
- Pre-stressed concrete girders
- Ready-mix concrete plants

DAMS



GROUTS AND MORTARS







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