

Dalmia
cement

A man in profile, wearing a hard hat, is shown against a background of a city skyline. The cityscape is integrated into the man's silhouette, particularly within his hard hat and the back of his head, suggesting that he is actively building or envisioning the future. The overall color palette is a monochromatic blue and white.

**WHILE THE WORLD
DREAMS OF
A BEAUTIFUL TOMORROW,
WE'RE ALREADY BUILDING IT.
BRICK BY BRICK.
BOND BY BOND.**

OUR KEY TECHNOLOGICAL BREAK-THROUGHS

Dalmia Cement always strives to help its partners deliver world-class specialised products that go through rigorous manufacturing processes and are powered by cutting-edge technology. Over the years, this precision has helped us make several break-throughs.



RAILWAY SLEEPER CEMENT

Dalmia Cement is a pioneer in developing the special cement that is used to build concrete for railway sleepers. Following the stringent requirements laid down by the Indian Railways, we are already formulating **next-generation cement products to aid bullet trains.**

SULPHATE-RESISTANT CEMENT

We are the largest manufacturer of **Sulphate Resistant Portland Cement in India.** This cement is widely used for constructing ports, jetties, power plants, and water irrigation projects.



SPECIAL INFRASTRUCTURE CEMENT

We have formulated specialised products to meet the needs of several important national projects like the **Dhola Sadiya Bridge in Assam (India's longest road bridge)**, nuclear power plants in Southern India, some of the largest metro rail projects, and many others.



OIL WELL CEMENT

Dalmia Cement is the largest supplier of specialised oil-well cement in India. We were also the **first cement company in the country to receive the prestigious American Petroleum Institute (API) certification for manufacturing oil-well cement.**

AIRSTRIP CEMENT

We have developed a special cement for making airstrips. And it has been tested that airstrips made with **Dalmia Infragreen Cement sets in just 4 days** – as compared to an ordinary Portland Cement, which can take up to 28 days for curing.



HERE'S WHY YOU SHOULD CHOOSE DALMIA CEMENT:



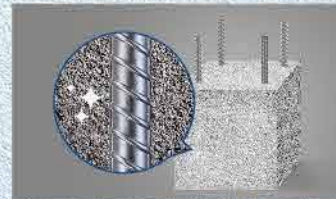
MADE WITH SUPERIOR INGREDIENTS FOR HIGH-STRENGTH CONSTRUCTION

Dalmia Cement is produced in advanced manufacturing plants using high-grade Portland Cement clinker, along with high-purity gypsum and fly ash. The presence of high-quality materials helps in providing high early and long-term compressive strength, resulting in stronger construction.



RESISTANT TO CORROSION - BEST-IN-CLASS DURABILITY

Protects embedded steel from **ingress** of moisture, harmful chemicals, and pollutants, which results in a durable construction.



GIVES DENSER AND IMPERVIOUS CONCRETE

Requires less water per bag of cement, when making the concrete. This helps produce a concrete mix of optimum workability. The **reduced water-demand also helps in making the concrete stronger and impervious.**



EASY AVAILABILITY WITH ASSURED ON-TIME DELIVERY

With a strong network of 33,000+ dealers and sub-dealers around the country, you can always find a Dalmia Cement dealer near you, for assured and timely delivery.



ON-SITE TECHNICAL ASSISTANCE

On-site expert supervision for every stage of construction is ensured by Dalmia Cement's technical service experts – our team of civil engineers. They provide reliable professional advice regarding the best construction practices, as and when required.



WORLD'S GREENEST CEMENT

Being a cement company with the **lowest carbon footprint** in the world has led us to be recognised as the 'World's Greenest Cement'. That's why, choosing Dalmia Cement can help you reduce your carbon footprint and contribute towards a greener, healthier world.

IT IS IN OUR DNA

For over 80 years, Dalmia Cement has been at the forefront of innovation and technology in the cement industry. Our high standards ensure consistent quality, high-strength, and durability. But what truly keeps us ahead is our commitment towards a greener world. And that's why, sustainability is at the centre of all our efforts.



COMMITTED TOWARDS BECOMING A CARBON-NEGATIVE GROUP BY 2040

- We plan to use 100% renewable power, as a part of the fossil-free electricity initiative, by 2030 (RE 100).
- We aim to double our energy productivity by 2030 (EP 100).
- We plan to use only renewable biomass and alternate fuels, including plastic waste, to replace the usage of fossil fuels by 2035.
- We are working towards practising carbon capture and utilisation (CCU) for process emissions and carbon sequestration by 2040.



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