

### 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.

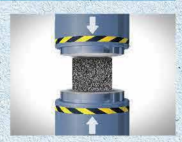


# HERE'S WHY YOU SHOULD CHOOSE DALMIA CEMENT:



### MADE WITH SUPERIOR INGREDIENTS FOR HIGH-STRENGTH CONSTRUCTION

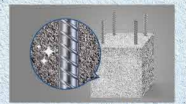
Dalmia Cement is produced in advanced manufacturing plants using high-grade Portland Cement clinker, along with high-purity gypsum and fly ash. The presence of high-quality materials helps in providing high early and long-term compressive strength, resulting in stronger construction.





### **RESISTANT TO CORROSION - BEST-IN-CLASS DURABILITY**

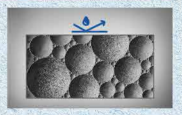
Protects embedded steel from **ingress** of moisture, harmful chemicals, and pollutants, which results in a durable construction.





### 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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