

INTRODUCING

STRONGER.FASTER.BETTER.



Suprement Dalmia

STRONGER, FASTER, BETTER.

Dalmia Supreme Cement is a specialized, best-in-class product that is formulated for all construction applications. As a part of Dalmia Cement portfolio, this has been designed through intensive research and development combined with over 8 decades of expertise to provide quality that lasts a lifetime. At Dalmia, we have expertise in developing cement for different applications and demanding projects there by ensuring high-strength construction.



WHY CHOOSE DALMIA SUPREME CEMENT



STRONGER CONSTRUCTION

Made with fine pozzolanic material for superior strength, Dalmia Supreme Cement is produced using advanced robotic quality control process. The presence of processed fine fly ash reacts faster with liberated lime in concrete and gives additional strength providing components resulting in stronger concrete construction.



FASTER SETTING

Presence of high-grade clinker & high purity gypsum in Dalmia Supreme Cement helps achieve relatively faster setting in concrete resulting in faster construction.



BETTER WORKABILITY

Spherical nature of the processed fly ash in cement reduces the friction of particles movement in concrete there by improving its workability & making concrete denser.



RESISTANT TO CHEMICAL ATTACKS

Additional CSH gel formation due to reaction between fine fly ash & liberated lime fills the connected pores in concrete, thereby reducing the penetration of harmful chemicals from outside and protects the concrete & reinforcement.



SUPERIOR PACKAGING

Our tamper-proof packaging doesn't allow the outside moisture to penetrate into bags and hence keeps the cement safe from any spillage or adulteration.



WORLD'S GREENEST CEMENT

Being the first cement company to get accreditation from both Green Pro and GRIHA, we also are certified as the world's greenest cement*. Choosing our cement can help you reduce your carbon footprint and contribute towards a greener, healthier world.

*As per CDP 2018





CORPORATE OFFICE