



Value Added Customer Technical Services

JK Super Strong provides the following customer technical services as assistance to the customers:



Concrete testing at JK Concrete Innovation and Application Centre (CIAC)







Live demo of JK Super Strong at site on request basis



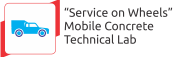
Slab Supervision by Qualified Civil Engineer



NDT/Rebound Hammer Test



Cover Blocks/ Shuttering Tape on Slab Casting Application



Technical Lab









Call us at: 1800-266-4606

Leading the legacy of trust with path-breaking





Proud to Partner with Prestigious Projects



and prior appointment

Agra Lucknow Expressway - AFCONS



IIM - Udaipur Simplex Infrastructure



National War Memorial - NCC



Kishanganga Hydroelectric Power Project - HCC



India's First 8-Lane Cable segment Bridge



IICC (India International Convention & Expo Centre) New Delhi - L&T

Other Projects

• Sadbhav Eastern Peripheral Highway • Dravyavati River Rejuvenation • L&T Dedicated Freight Corridor • TATA Amrita Hospital • Mumbai Goa Highway • Udaipur Bypass • Goa Airport • L&T Bar Bilara—Jodhpur • T49B and T74R Rail Tunnel • Mumbai—Ahmedabad High Speed Rail Corridor ... and many more



Customer Technical Services:

Prism Tower, 4th, 5th & 7th Floor, Faridabad – Gurugram Road, Baliawas Bandhwari, Gwalpahari, Gurugram – Haryana - 122102

Tel: (+91) 11-49220000, Fax: (+91)11-49220044 | Email: consumer.care@jkcement.com Helpline: 1800-266-4606 | Website: www.jkcement.com





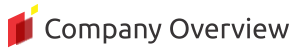


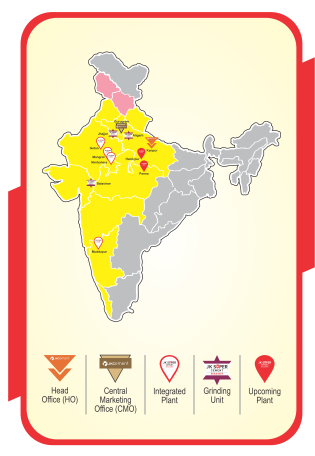












JK Cement Ltd. is one of the leading cement manufacturers in India that has catered to the nation's multi-sectoral infrastructure needs on the strength of its product excellence, customer orientation, and technology leadership. The company, which has formerly been focused on the north and central Indian markets, has begun to expand its market presence into new geographies, JKCement's aspirations for global growth are currently being addressed via our whitecum-grey cement plant in Fujairah, UAE.

Since, our inception in 1974 we have grown and evolved to continually meet the changing needs of our customers and partners. We are proud producers of Grey Cement, White Cement, Wood Coatings, and now geared up to enter the highly dynamic paint industry.



Cement Production Capacity



Years of Experience in Cement Manufacturing



Plants in Rajasthan, Haryana, Gujarat, Karnataka and Uttar Pradesh (upcoming in Madhya Pradesh & Eastern UP)

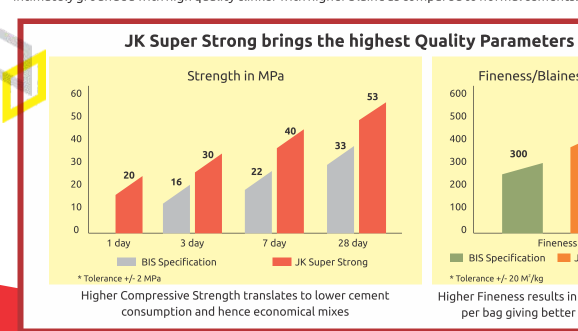


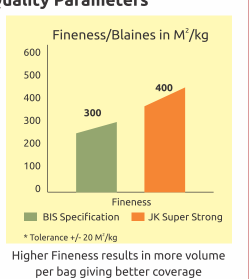
Dealer and Retailer Base; Pan-India Presence



JK Super Strong Concrete Special Cement

JK Super Strong is a specially manufactured flyash blended superior specification cement to meet early strength requirements along with workability & long term durability. It is produced with the help of highly reactive silica intimately grounded with high quality clinker with higher blaine as compared to normal cements.







Perfection at its Finest with Latest Features and Benefits



Product Features

Application Benefits

Higher One Day Strength 1 Day Compressive Strength @*20±2MPa



Early Strength Gain Quality & Speedy Construction

Superior 28 Days Compressive Strength @ *53±2 MPa vs BIS Requirement of 33 MPa



Stronger Concrete, Durable Structures High Compressive Strength, Stronger Concrete with Better Durability & Longer Service Life

Optimal & Consistent Fineness Higher Blaine @*400±20 m²/kg vs BIS Requirement of Min. 300 m²/kg

(i.e. 30-35 % higher fines



Better Coverage & Higher Volume Economical Mixes, Higher Saving per Bag with Smoother Finish

Perfect Particle Size Distribution (PSD) 3-30Micron Particle Distribution > 60%



Maximum Packing Density & Steady Microstructure Development Controlled Water Demand with Enhanced

Cohesiveness for Impermeable & Water Tiaht Concrete

Lower Heat of Hydration 7 Days: 40-50 Cal/gm & 28 Days: 50-60 Cal/gm



Minimal Thermal Cracking in Concrete Dense. Monolithic Concrete &

Better Bond Strength

Better Admixture Compatibility Optimum C₃A (5-6%) Content with Superior Quality Gypsum from Selected Sources



Improved Workability & Greater Slump Retention

Better Compatibility with all type of Plasticizers & Water Proofing Compounds

Sulphate and Chloride Resistance Chloride diffusivity: 14-15[x 10°cm²/s]



Better Protection of RCC Structures

Supplementary Pozzolanic Reaction resulting Denser Gel & reduced Capillary Pores. Enhanced Service Life and Corrosion Resistant Structures

Tamper Proof Packaging JK Super Strong packed with a Special Laminated Bag



Fresh & Full Quantity

Ensuring Genuineness of the Product with Factory Fresh Quality in Each Bag, Hookless Handling, Zero Weight Loss

Areas of Application

JK Super Strong is suitable for all cement related applications such as:

- Foundation Work
- Slab Casting
- All RCC Elements
- Damp Proof Course (DPC)
- Drainage Work
- Plaster Work

