

JKLC SIXER® CEMENT



TOD DO SAARI HADEIN

TODAY MAKES TOMORROW BETTER

We have to strive hard today for a better tomorrow and to lay a strong foundation for a successful future ahead, many times we need to break all the boundaries.

With this inspirational ideology, JK Organisation has strived ahead to reach many milestones. The JK Organisation is a multinational group headquartered in India with a heritage of more than 125 years. The Group has multi-business, multi-product, and multi-location operations, along with its footprints in various countries across the globe. Products of the JK Organisation have a strong brand recall and enjoy a significant market share in their respective segments.

To fulfil the increasing needs of construction processes in modern times, we have brought you an ultra-modern product - JKLC Sixer Cement.

JKLC Sixer Cement has been formulated with the best technology and has come across as a premium product. With the consistent metamorphic rock limestone used in this cement and world-class quality control in all its production processes. This cement promises to be a superior product going by global standards.

JKLC Sixer Cement is determined to make each futuristic construction better, stronger, and more durable. So, now every challenge pertaining to modern construction will be overcome with the winning approach of JKLC Sixer Cement.



A WINNER IN ALL FEATURES - JKLC SIXER CEMENT



Better Compressive Strength



Fast Sales Service



Durable Construction



Rust Resistant



Better Finishing



Strong Bonding on Bars

SIXER MANTRAS FOR BETTER CONSTRUCTION

- JKLC Sixer Cement requires less water while preparing cement mortar/concrete mix, hence use the correct quantity of water to get cohesiveness and durability.
- The sand used should not contain harmful organic impurities, clay, silt or vegetation, etc.
- For concreting work coarse aggregates should be hard, strong, dense, durable, clear and free from veins; and angular in shape. Size of coarse aggregates should be 12 mm and 20 mm to get cohesive and workable dense concrete.
- To enhance the durability of the structure, use the proper size of cover blocks and shuttering tape while casting the slab.
- Compaction of concrete:
 - Use a mechanical vibrator for increasing the strength of concrete (up to 25%).
- Curing:
 - Use clean water, fit for drinking purposes.
 - Start curing as soon as concrete hardens i.e. no thumb or nail impression should appear on fresh concrete.
 - Efficient curing should be done for 7-10 days.

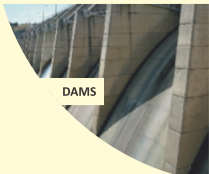
APPLICATION OF JKLC SIXER CEMENT IN **MODERN CONSTRUCTION**















ORDINARY PORTLAND CEMENT [43 GRADE]

PORTLAND POZZOLANA CEMENT

ORDINARY PORTLAND CEMENT [53 GRADE]

JK LAKSHMI CEMENT LIMITED

Corporate Office: Nehru House, 4, Bahadur Shah Zafar Marg, New Delhi - 110002

Marketing Office:

607-608, 5th Floor, Apex Mall, Lal Kothi Scheme, Tonk Road,

B-4, 2nd Floor, CYB 6, RIICO Cyber Park, Heavy Industrial Area, Near Saras Dairy, Jodhpur - 342 003, Rajasthan

23-A, 2nd Floor, Near Old Income Tax Office, New Fatehpura,

431 & 432, Iscon Emporio, Near Star Bazaar, Pandurang Shastri Athwale Marg, Satellite Ahmedabad - 380 015, Gujarat



