







Boundless Ideas Meet Seamless Technology

It takes ideas for creation to materialise. Today, with the entire world looking towards India, we need ideas that are inherently boundless and technology that is truly seamless.

That is why, to ensure that such ideas come to life, we have created a truly advanced cement according to India's diverse conditions and its new age construction needs.

Presenting the all new JK Lakshmi PRO+ Cement with 7+ benefits. Because it's time to realise even the most distant of our dreams.





PLUS DURABILITY

Micro Particle Strength Technology leads to dense & higher impermeable concrete which ensures high durability in constructions



PLUS FINISH

Finer cement particles lead to better smoothness and superior finish



PLUS SPEED

Early de-shuttering saves time and ensures a speedy construction process



PLUS SURETY

High quality tamper proof and moisture resistant bags give correct quantity and factory-fresh quality of cement



PLUS SERVICE

Timely delivery and an expert technical team for on-site guidance



PLUS STRENGTH

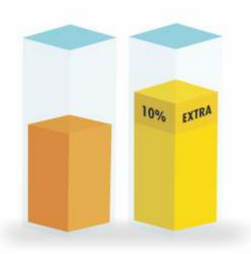
With 20% higher early strength, JK Lakshmi PRO+ Cement offers plus Mazbooti



PLUS ECONOMY

With 5% more volume per bag of cement, it requires lesser number of bags for construction





Average Surface Area (m2/Kg) of PPC

420±10 JK Lakshmi PRO+ Cement (10% Extra)

350±20 Ordinary Cement

Applicable Standards

JK Lakshmi PRO+ Cement conforms to IS 1489 (part 1):1991 with its latest amendments.

Basic Applications

JK Lakshmi PRO+ Cement is ideal for the following applications:



Masonry, Plaster Products
For A Multitude of
Construction Projects



House



Concrete - Residential To High Rise Buildings



Residential & Commercial Driveways



Bridges



Airport Structures



Water Retaining Structures And Treatment Facilities



Precast Industry

Water & Curing

Water used for mixing & curing should be clean & free from injurious amounts of oils, acids, alkalis, salts, sugar & organic materials or other substances that may be deleterious to concrete or steel. Potable water is generally considered satisfactory for mixing concrete. Curing is a vital process for durability of concrete. Efficient water curing should be commenced as soon as the concrete starts hardening, i.e. no nail / thumb impression on freshly laid concrete. It should be continued for 7-10 days.

