## CALL OUR EXPERT TO AVAIL JK BUILD-EXPERT -**FOUNDATION TO ROOF ON-SITE SERVICES**



STAGE	SERVICE OFFERING		
Raw material selection & Testing	Testing/Guidance on selection of Cement, Aggregates (fine/coarse), Bricks, Steel, Water		
Site Excavation	Costing and estimation/Tips on Layout, Excavation, Foundation, Damp Proof Course		
Concrete Making (Foundation/Column/Beam/Slab)	Concrete Mix Design/Making/Casting/Compaction/Laying & Finishing guidance & supervision		
Scaffolding/Formwork	Type/Suitability/de-shuttering schedule		
Reinforcement	Selection/Quality inspection/suitability/cover/lap length		
Pre/Post Slab Supervision	Slab casting supervision-concrete making/roof-casting/finishing/strength certification		
Brickwork	Quality Inspection/Type/precautions/brick-bonds		
Plastering	Mix proportion/outside/inner plaster /plastering techniques		
Curing	Vertical/horizontal surface curing techniques/schedule		
Flooring	Substrate preparation/marble/tiles/mosaic flooring		
Roof waterproofing	Precautions/guidance/suitability		
Value added offerings	Earthquake resistant design tips, rainwater harvesting, special concrete		
Premium Product offering	Cover blocks, Masking tape on premium product		



\*Only available in Bihar and East UP markets



#### Contact:

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JK Cement Limited is pioneer in manufacturing world class cement of different types and grades in India. From a modest beginning in the year 1974 with a capacity of 0.3 million tons at Nimbahera, today the company has an annual combined production capacity of 15.0 MTPA .The company's state-of-the-art cement production extended its footprints by setting up 4 integrated plants, 3 grinding unit and spread it's market operations across Rajasthan, Gujarat, Western Uttar Pradesh, Uttrakhand, Haryana, Punjab and Jammu & Kashmir in North and Maharashtra, Karnataka, Kerala and Goa in the South. The company is also one of the leading manufacturer of White Cement in India and enjoys a Pan India presence. The company made its first international foray with setting up of a green field dual process white cement-cum-grey cement plant in the free trade zone at Fujairah, U.A.E. to cater the GCC and African markets.

# About JK Super Portland Pozzolana Cement (PPC)

- Conforming to IS:1489(part 1) -2015
- Surpasses all national and international standards
- 28 days strength more than 43 grade cement
- Increased fineness for enhanced cohesiveness in mix
- Low heat of hydration
- Sulphate and chloride resistance
- Suitable in all climates, geographies and applications
- Protects reinforcement from corrosion and increases life of the structure

## **Technology & Quality Assurance**

- Our all units are ISO 9001:2015 (QMS), ISO 14001:2015 (EMS), OHSAS 18001:2007 & ISO 50001:2011 (EnMS) certified by LRQA
- Manufacturing units incorporate technical expertise of Denmark based cement giant F. L. Smidth & Co
- Our units have the latest technology process control including Gama Matrix Analyser, Robo Lab, Automatic Blaine Analyser which ensures the consistent quality
- QCXand QXRD : Quality Control by Computer, X-Ray Analyser and X-Ray Diffractometer to automatically control the quality of raw mix composition and clinker
- Complete operations controlled by Fuzzy Logic System to ensure consistent and best quality
- Higher Blaine maintained at 3500 cm<sup>2</sup>/gm while IS requirement is of 3000 cm<sup>2</sup>/gm
- Higher fineness increases the rate of strength gaining.
- Use of roller press in production ensures right PSD of cement

## **Benefits of JK Super Cement**

- Continuously increasing strength after application
- Better workability and smooth finish due to higher fineness
- No micro cracks due to lower heat of hydration Protection against dampness due to lesser permeability
- No leaching of lime and unpleasant deposits on the surface
- Double action cement
- Reliable and prompt technical services



## Suggested Mix proportions with JK Super Cement **CONCRETE WORK MORTAR WORK**

	Type of Minimum construction Grade of concrete	Minimum Grade of concrete	Compressive strength after 28 days	Proportion with JK Super	Type of application	With JK Super Cement
					Masonry 9″	1:6
		(N/mm <sup>2</sup> or MPa)	Cement	Masonry 4.5"	1:5	
	Beam, Slab, Column	M20	20	1:1.75:3.5	Wall Plaster Internal	1:6.5
	Foundation, M25	25	1:1.25:2.5	Wall Plaster External	1:4.5	
	Prestress Concrete				Ceiling Plaster	1:4
	For PCC	M15	15	1:2.5:4.5		

# Value Added Customer Technical Services



# Best Practices for Safe, Strong and Durable Construction:

### **Pre-construction or Application**

- Always use fresh and good quality Super cement for your dream home.
- Ensure robust and water tight shutterin chances of seeping out of cement slur concrete.
- Aggregate used in concrete should b angular and storng.
- Use cover blocks to maintain the pr reinforcement for durable constructio bonding.
- Use 1.25'x1.0'x1.0' size measuring box the sand and aggregate for preparing m

### **During construction or Application**

- Use potable water for mixing in cemer strength.
- · Always use mechanical mixture mach mortar to get a homogeneous mix.
- Always maintain right water ceme

Cover blocks/shuttering tape on slab casting application "Service on Wheels" Mobile concrete technical lab dedicated Technical BuildXpert Technica Services Executives

cement like JK	Suenguiorconcrete			
ng to reduce the	Wet cement should better results.			
ry from the wet	<ul> <li>Do not pour concre height to avoid segre</li> </ul>			
be well graded,	<ul> <li>For better compa (needle/plate vibrato</li> </ul>			
roper cover to	Do not add Sugar/Mo			
on and proper	Post construction or Ap			
xes to measure nix.	<ul> <li>In normal condition least for 7 days to ge condition curing sh 12 days.</li> </ul>			
nt to get higher	<ul> <li>For vertical components should be done after</li> </ul>			
hine to mix the	better results.			
ent ratio. It is	Never remove shut mentioned in IS 456:			

observed that one liter extra water can reduces strength of concrete or mortar by 4%.

Mobile

Labs

Quality

Testing Labs

- be used with in 1.5 hrs. to get
- rete from more than 1 meter egation.
- ction always use vibrator or as per requirement).
- olasses in mortar or concrete.

## plication

- curing should be done for at et good strength. In dry and hot hould be done for minimum
- nents like column or wall curing er wrapping hesian cloth to get
- ttering before the time period :2000.