





Mazbooti mein A1. Bharose mein A1.



Successful business houses the world over have one belief in common – value creation for its customers, partners, people and communities. The CK Birla Group, led by Mr. Chandra Kant Birla is a diversified Indian conglomerate with a total revenue of approximately US\$1.8 billion that includes leading brands such as Birla A1 Premium Cement, Orient Electric, NBC Bearings, AVTEC Ltd, Charminar, Aerocon, BM Birla Heart Research Centre CMRI Hospital, Birla Institute of Technology - Mesra and Caterpillar Dealership represented by Gmmco. The group companies are achieving excellence with over 20,000 employees, 24 manufacturing facilities and operations across five continents. The group is on an ambitious path to transform itself with fresh thinking and building on unwavering principles that drive the group in every sphere of activity. The group is committed to playing a dominant role in the industrial development of India.

INDUSTRY CLUSTERS







ORIENT CEMENT

Established in 1979, Orient Cement has emerged as one of the fastest growing and leading cement manufacturers in India. It markets its products under the name of Birla A1 Premium Cement and Birla A1 StrongCrete. With technologically-advanced manufacturing facilities situated in Devapur, Jalgaon and Chittapur and current production capacity of eight million tonnes per annum, the company is able to serve Maharashtra, Telangana, Andhra Pradesh, Karnataka and parts of Madhya Pradesh, Tamil Nadu, Kerala, Gujarat and Chhattisgarh.

With a focus on resilience and durability, the company has created benchmarks in the industry with the quality of its products. It is certified for QMS ISO 9001:2015, EMS ISO 14001:2015, OHSMS 18001:2015, ISO 19011:2018, ISO 50001:2011, ISO 27001:2013. Orient Cement is one of the only two Indian cement companies to be awarded the prestigious TPM (Total Plant Maintenance) excellence award by the Japan Institute of Plant Maintenance. The company has also received numerous awards for green and safety practices including 'GreenPro Certification' by CII – Green Products and Services Council for its product Birla A1 Premium Cement.

Orient Cement stands for strength and trust, and has established a reputation for the same with the use of only high-grade raw materials. The products are suitable for all types of industrial, residential and commercial constructions.

TECHNOLOGICALLY-ADVANCED PLANTS

Orient Cement's products are produced at the technologically advanced manufacturing facilities. With the help of equipment sourced from only the world's best manufacturers like L&T, CIMMCO, FLSmidth, KHD, the entire cement manufacturing process is monitored & controlled centrally by a state-of-the-art central control room to fine tune and ensure quality output. Our NABL accredited quality lab houses the latest equipment like the X-Ray Analysers from Bruker & Oxford, Particle Size Analysers and Optical Microscope amongst many others.

The mother plant situated at Devapur (Telangana) was established in 1979. With addition of a split-grinding unit in Jalgaon (Maharashtra) and an integrated unit in Chittapur (Karnataka), the total capacity is now 8 MTPA.



DEVAPUR, Telangana

The plant situated at Devapur in Adilabad District, Telangana, is Orient Cement's first integrated cement unit project with a capacity of 3.0 MTPA.

JALGAON, CGU, Maharashtra

To meet the growing demand in Maharashtra, a clinker grinding plant was commissioned in the year 2000 at Jalgaon, Maharashtra with a capacity of 2.0 MTPA cement production.



CHITTAPUR, Karnataka

Located in Gulbarga in Karnataka, the unit was commissioned in 2015 with a capacity of 3.0 MTPA.



THE PREFERRED CHOICE

Birla A1 Premium Cement was launched as a corollary to the magnificent success of Orient Gold 53 Grade Cement. The brand has been well received in the market and is already the preferred cement for independent home builders, architects and engineers. Birla A1 Premium Cement is being sold in major parts of the Southern and Western regions of the country through a well-established network of over 80 offices and an excellent strength of over 3000+ stockists.

COMMITTED TO OFFER ONLY THE BEST



Birla A1 Premium Cement is manufactured with state-of-the-art manufacturing technology to ensure uniform particle size distribution. Concrete made from it attains higher compressive strength and can sustain higher pressure. The particle size distribution of the cement has been meticulously maintained through stringent quality checks at NABL accredited lab in our state-of-the-art plants.

PRESSURE TEST COMPARISON

ORDINARY CEMENT starts to crack under pressure





BIRLA A1
PREMIUM CEMENT
has higher compressive
strength that enables it
to sustain pressure

SPECIAL FEATURES OF BIRLA.A1 PREMIUM CEMENT



HIGHER STRENGTH



CRACK RESISTANT



SUPERIOR DURABILITY



SMOOTHER FINISH

PRODUCT PORTFOLIO

Birla A1 Premium Cement is available as
PORTLAND POZZOLANA CEMENT (PPC) & ORDINARY PORTLAND CEMENT (OPC)

PORTLAND POZZOLANA CEMENT (PPC)



Birla A1 Premium Cement - PPC

Birla A1 Premium Cement is manufactured by the inter-grinding of clinker, gypsum and very fine-grained highly reactive fly ash. Its biggest advantage is uniform particle size distribution which gives higher strength, and helps achieve higher density with lower porosity in concrete made from it, leading to increased durability. It achieves minimum 53 MPa as compressive strength at 28 days of curing.

KEY FEATURES

- Higher strength provides better resistance to structures in an aggressive environment, such as chlorides and sulphates attack.
 Additionally, concrete made with Birla A1 gains more strength with the passage of time
- Smoother finish and higher resistance to seepage
- Higher resistance to cracks due to low heat-of-hydration
- · Minimum wastage of cement
- · GreenPro certified
- Meets requirements of National & International Green Building ratings
- · Environment friendly throughout its life cycle

VARIED APPLICATIONS

- Industrial, residential and commercial constructions
- Mass concrete construction dams, canals, roads, drains, etc
- Building construction & RCC work
- Plastering & masonry grouts and mortars
- Effluent and sewage treatment plants
- · Marine work & coastal constructions

ORDINARY PORTLAND CEMENT (OPC)



Birla A1 Premium Cement - OPC 43 Grade

Originally named Orient 43 Grade Cement, it was amongst the earliest successes of Orient Cement paving the way for others to follow. Manufactured under controlled process conditions deploying sophisticated plant machinery, it gained immense popularity in a short span of time and was instrumental in making Orient Cement a household name. The brand has now been integrated under our umbrella brand and rechristened as Birla A1 Premium Cement – OPC 43 Grade. It achieves minimum 43 MPa as compressive strength at 28 days of curing.

KEY FEATURES

- General purpose cement especially suited for pre-cast, pre-stressed RCC constructions
- Suitable for sheets and pipes of asbestos/non-asbestos based products
- Suitable for general Civil Engineering construction works like buildings, bridges, roads etc
- Compressive strength is much higher than the BIS Standards

ORDINARY
PORTLAND
CEMENT
(OPC)



Birla A1 Premium Cement - OPC 53 Grade

One of the pioneers of 53-Grade Cement in India, Orient Cement opened up a whole new dimension in building construction with the launch of Orient Gold 53-Grade Cement in 1992. The runaway success of Orient Gold is a testimony to our efforts to provide consumers with only the very best. The brand has now been integrated under our umbrella brand and rechristened as Birla A1 Premium Cement – OPC 53 Grade. It achieves minimum 53 MPa as compressive strength at 28 days of curing.

KEY FEATURES

- High compressive strength, attained through high quality raw material and optimum process control
- Strengthens faster than conventional grade cement and facilitates quality constructions
- Economical constructions, as high initial strength helps save cement consumption and construction time
- Unmatched durability, due to consistency and fineness of cement

BENEFITS OF BIRLA A1 PREMIUM CEMENT - DURING CONSTRUCTION

STRONG FOUNDATION, COLUMNS & SLABS

Birla A1 Premium Cement provides better compressive strength, helping in faster de-shuttering, making it ideal for foundation, columns and slabs.

	BIS Standard	Birla A1 Premium Cement	How does it benefit you?	
1 Day	NA	18 ± 2 MPa	Better initial	
3 Days	16 MPa minimum	30 ± 2 MPa	strength resulting	
7 Days	22 MPa minimum	40 ± 2 MPa	de-shuttering	

ECONOMICAL CONSTRUCTION

Birla A1 Premium Cement's optimum setting time results in economical construction by reducing wastage of cement.

OPTIMUM SETTING TIME			
	BIS Standard	Birla A1 Premium Cement	How does it benefit you?
Initial Setting Time		140 - 160 minutes	Mortar (Cement+Sand+Water once made can be used for 2-2.5 hours, hence reducing
Final Setting Time	600 minutes maximum	190 - 210 minutes	wastage. Optimum setting time for timely completion of work

SUPERIOR PLASTERING

Birla A1 Premium Cement's optimum fineness provides superior finish to your interiors and exteriors, making it ideal for plastering.

OPTIMUM FINENESS		
BIS Standard	Birla A1 Premium Cement	
300m²/kg minimum	335 - 350 m²/kg	
Optimum fineness and high cohesiveness of cement leads to lesser development of micro cracks during construction	Mortar made of Birla A1 Premium Cement is homo- genous, hence plastering work is smooth	

BENEFITS OF BIRLA A1 PREMIUM CEMENT - LONG-TERM & POST CONSTRUCTION

CONSISTENT QUALITY BUILDS DURABLE STRUCTURES

Birla A1 Premium Cement provides superior long-term compressive strength.

SUPERIOR DURABILITY				
	BIS Standard	Birla A1 Premium Cement	How does it benefit you?	
28 days strength	33 MPa minimum	55 ± 2 MPa	High ultimate strength creates strong and durable structures	

PRESSURE-FREE MAINTENANCE

Structures built with Birla A1 Premium Cement can effectively take on storms, heavy rains, chemical attacks, etc.

- Less cracks
- · Lower risk of seepage
- Lower cost of maintenance

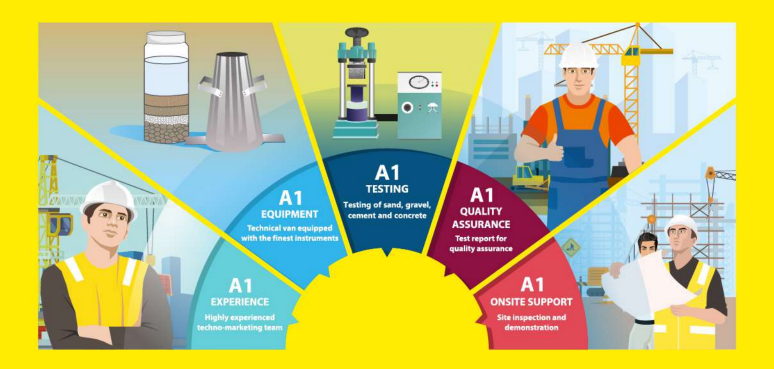
	BIS Standard	Birla A1 Premium Cement	How does it benefit you?
Le-Chatelier Expansion	10 mm maximum	0.5 mm (Average)	Optimum soundness makes structures made with Birla A1 Premium Cement weather-resistant, keeping them strong and beautiful forever
Autoclave expansion	0.8% maximum	0.2% (Average)	

Applications: Suitable for all types of constructions like Hydro Power Stations, Dams, Marine Structures, Jetties, Heavy Machinery Foundations, Underground Structures, Pipeline Works, Multi-storied Buildings, Concrete Roads and Bridges and all Types of RCC Works.



MAZBOOTI CHECKAT YOUR DOORSTEP!

At Orient Cement, we have always believed in providing exemplary quality products to our customers. Our commitment does not stop at that. As a true reflection of our commitment to offer you nothing but the best of services, we bring to you the "Concrete Xpert".





Mazbooti mein A1. Bharose mein A1.

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	Maharashtra	09850084073	Greener Assistance Concrete 9848533301 Concrete		
	Madhya Pradesh				
	Chhattisgarh				
Calle	Telangana Andhra Pradesh	00040533301			
Call:	Tamil Nadu	09848533301			
	Karnataka	07026638654	-		
	Goa		Or sould a requirest through our dealer or restaller		
	Kerala		Or send a request through our dealer or retailer The above mentioned services are available only in select areas		
			The above mentioned services are available only in science areas		





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