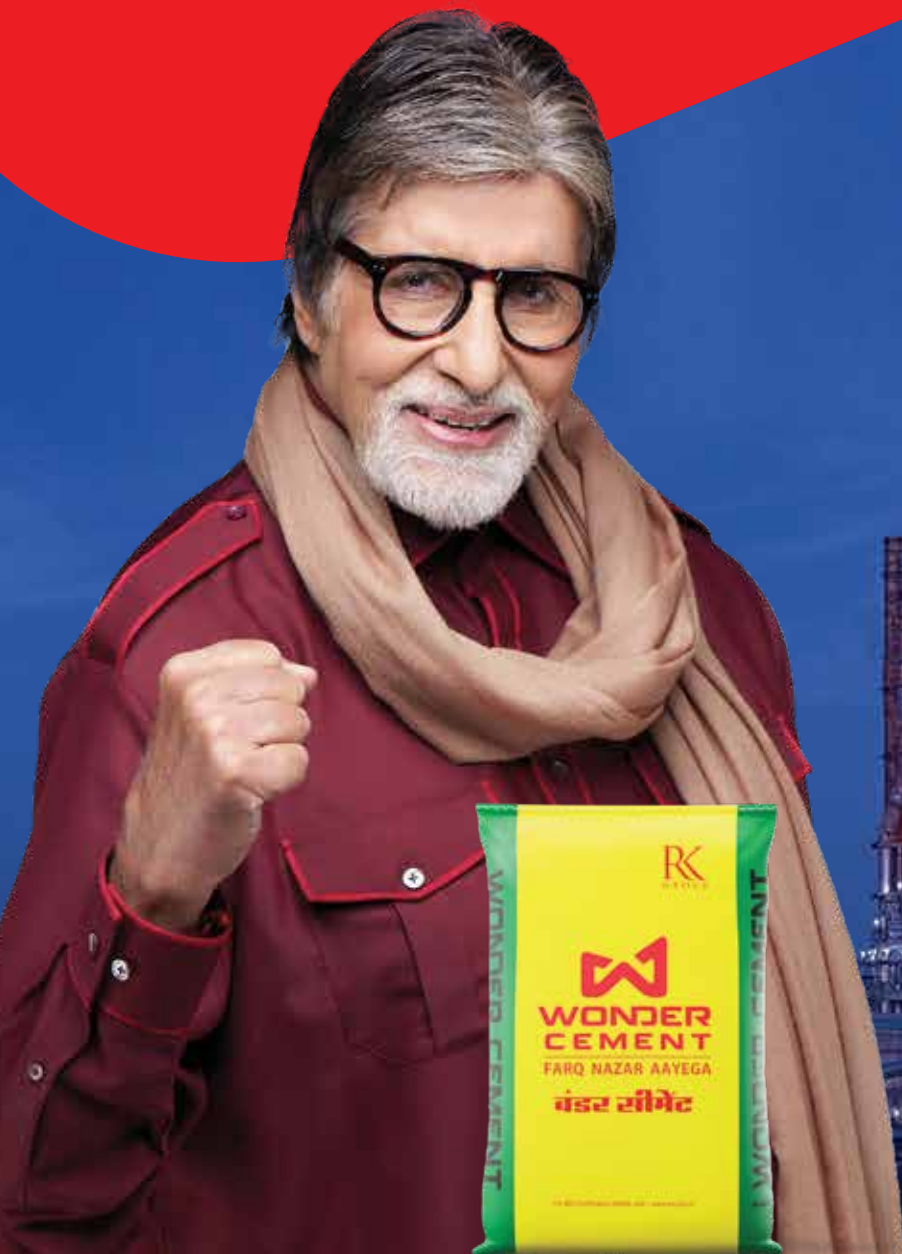


# COMPANY PROFILE



# MARVELS OF WONDER

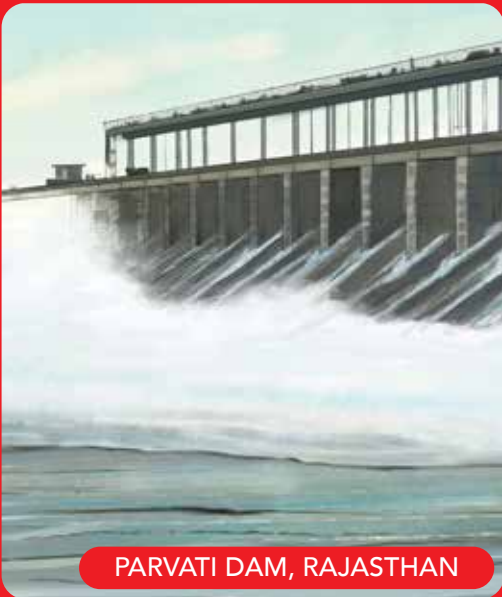
PARTNERING IN NATION'S PROGRESS



CENTRAL VISTA - DELHI



MUMBAI COASTAL ROAD - MUMBAI



PARVATI DAM, RAJASTHAN



JAIPUR STADIUM - JAIPUR



JEWAR INTERNATIONAL AIRPORT - NOIDA



BULLET TRAIN PROJECT, MUMBAI





To,

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Sub: Submission of company profile and credentials for enlistment of our Brand "WONDER CEMENT" for approval in your prestigious projects.**

Dear Sir/Madam,

We are pleased to introduce ourselves as a leading cement manufacturing company having the most advanced cement manufacturing technology. Wonder Cement is part of the R K Group which has the distinction of being one of the leading names in the Marble industry. R K Marble also holds the Guinness World Record for being the largest Marble producer in the world.

Wonder Cement set up an Ultra-Modern integrated cement plant in the year 2012 (Line 1), in 2015 (Line 2) in 2019 (Line 3), and in 2022 (Line 4) at Nimbahera town of Chittorgarh district in Rajasthan. Our combined capacity for manufacturing Clinker is 11 MTPA at Nimbahera. Presently, our cement manufacturing capacity is at 18 MTPA, out of which 7 MTPA comes from our integrated plant in Nimbahera, Rajasthan.

We also have five Grinding Units located in Dhule (Maharashtra), Badnawar (Madhya Pradesh), Jhajjar (Haryana), Aligarh (Uttar Pradesh) and Tulsigam (Gujarat). The units in Dhule, Badnawar, Aligarh and Tulsigam have a capacity of 2 MTPA each while the unit in Jhajjar has a capacity of 3 MTPA.

**Wonder Cement** is looking for avenues for setting up grinding units and green field plants in different geographies of the country to keep us ready for future growth and demand.







All our plants have been established in technical collaboration with **ThyssenKrupp, Pfeiffer & Loesche, Germany**; world leaders in cement manufacturing plant technology.

The plant is equipped with **Robotic Technology**, a first of its kind to be used in the country for quality control of raw materials and finished products both. This ensures a tireless consistency in our products and helps us to deliver on the promise of being the best and trusted cement manufacturer. We produce **OPC-43 & 53 Grade (IS:269-2015) and PPC (IS:1489 Part1-2015)** as per the requirement of our customers.

Our products conform to BIS standards and surpass their quality parameters in every aspect which ensures superior quality products for the customers. The cement produced under our brand is of the highest quality and is comparable with the best quality cement available in the whole industry. We invite your team to visit our plant and witness the technology, our processes, and the strict quality control systems in action. We strongly believe that your esteemed organization will benefit from our high-quality products.

We are enclosing herewith our corporate profile, which includes our cement manufacturing technology, accreditation & material testing certificates, a list of organizations where we are an approved brand and our portfolio of premium customers.

Thanking you

Yours Faithfully

For **Wonder Cement Limited**

**HITESH MOGRA**

**Head - Technical Services**

+91 7726007287

hitesh.mogra@wondercement.com





## CORPORATE PROFILE

It was in the year 2012 that we began with one single motto, which is "to make a difference". We were sure that we didn't want to make "just another cement bag", and were extremely clear that **Wonder Cement se Farq Nazar Aayega**.

Since then, in the last 11 years, everything that we have done has been towards making a difference. This can be seen in the quality of cement we make, the rigor of processes and quality checks we conduct, the lives of people who are associated with **Wonder Cement**, be it employees, partners, stakeholders, and every other person whose life we touch.

Wonder Cement, a cutting-edge cement manufacturing company is an important pillar of the highly respected **R K Group**, which is a world leader in the marble industry. Founded on the simple principles of trust, quality and transparency, **Wonder Cement** has grown to become a name to reckon with.

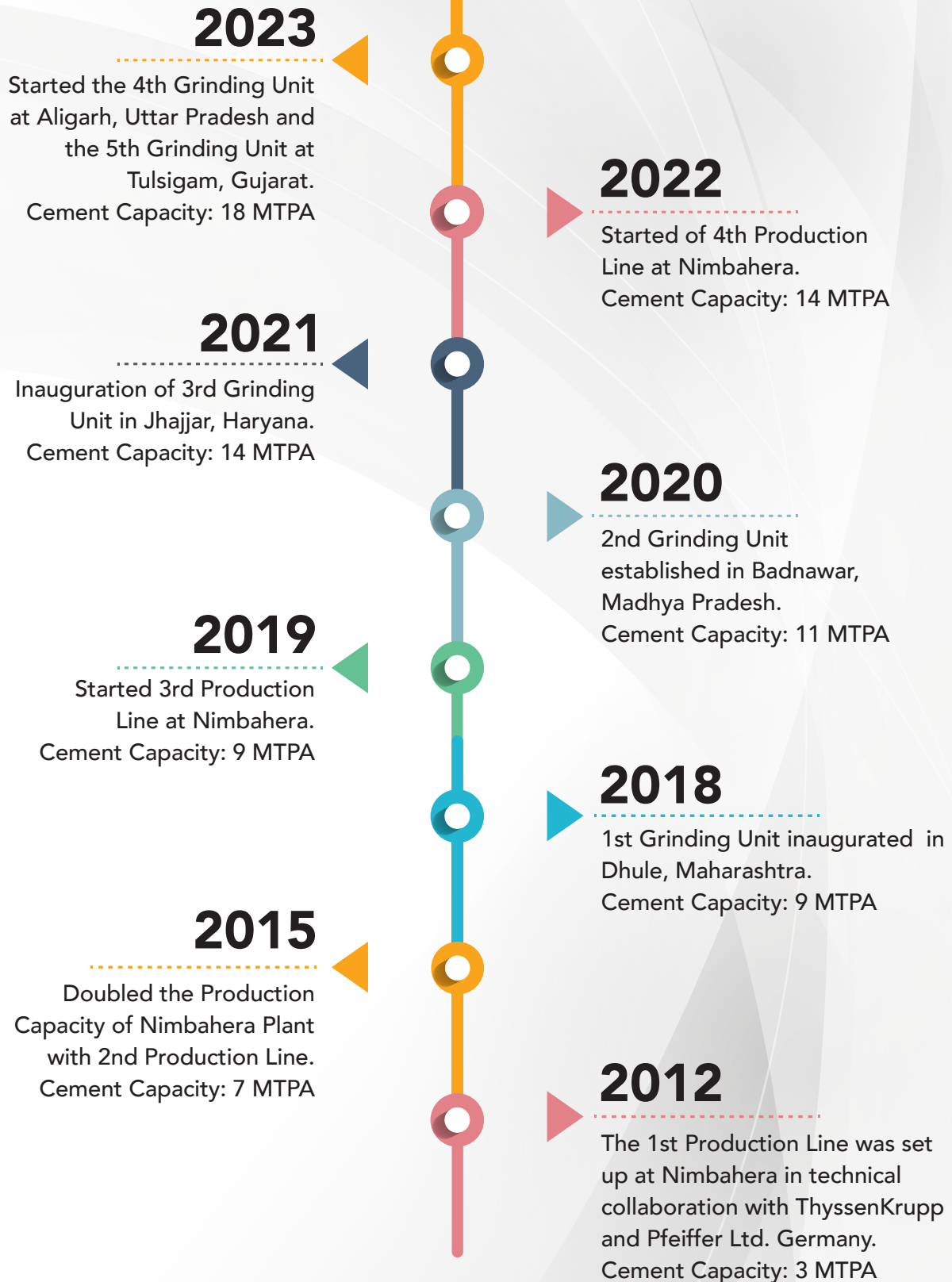
One of the key ingredients to make a difference is focus on perfection. It is worth noting that perfection is a way of life at **Wonder Cement** and not a one-time exercise.

We get it right the first time and then we do it every time, which is the reason that our customers, our contractors and our dealers swear by our quality and commitment to quality, making **Wonder Cement** one of the most respected cement brands.





## JOURNEY SO FAR





**SUPERIOR QUALITY RAW MATERIALS  
ULTRA-MODERN CEMENT MANUFACTURING TECHNOLOGY  
CONSISTENT QUALITY PRODUCT**





## LIMESTONE MINES

The most important raw material in cement manufacturing is limestone and our limestone mines possess superior quality limestone deposits having excellent cement grade quality that gives high early strength and ultimate long-term strength. Apart from this, our limestone has Low Alkali, Low Magnesia and Low Chloride contents which are highly favorable constituents required for the durability of Concrete.



## CROSS BELT ANALYZER

Cross Belt Analyzer, with the world's best Combi CBA with CNA (Continuous Neutron Activation) Technology, which is first time introduced in India. It checks online quality of limestone coming to plant from mines and ensures desired quality of limestone should pass through.



## POLYTRACK CLINKER COOLER

The hot Clinker (Intermediate product) from Kiln discharge is cooled very quickly / quenched in air with the help of efficient coolers. The temperature of clinker is brought down to 80-90°C from 1350°C. Fast cooling is very essential to get good quality Clinker. If cooling is not quick, the complex compound stability in Clinker will be adversely affected resulting in lower strength of cement after grinding.



## ROBOTIC LAB

The most advanced technology that help us in manufacturing consistent good quality cement and that makes us different from all the cement manufacturers is Robotic Quality Control Laboratory. **Wonder Cement** is the first company in North India that is using POLAB AMT, which eliminates human errors in sample collection, testing & analysis and ensures consistent quality of raw materials, intermediate product (Clinker) and final product (Cement)







**VERTICAL ROLLER MILL**



**BALL MILL**

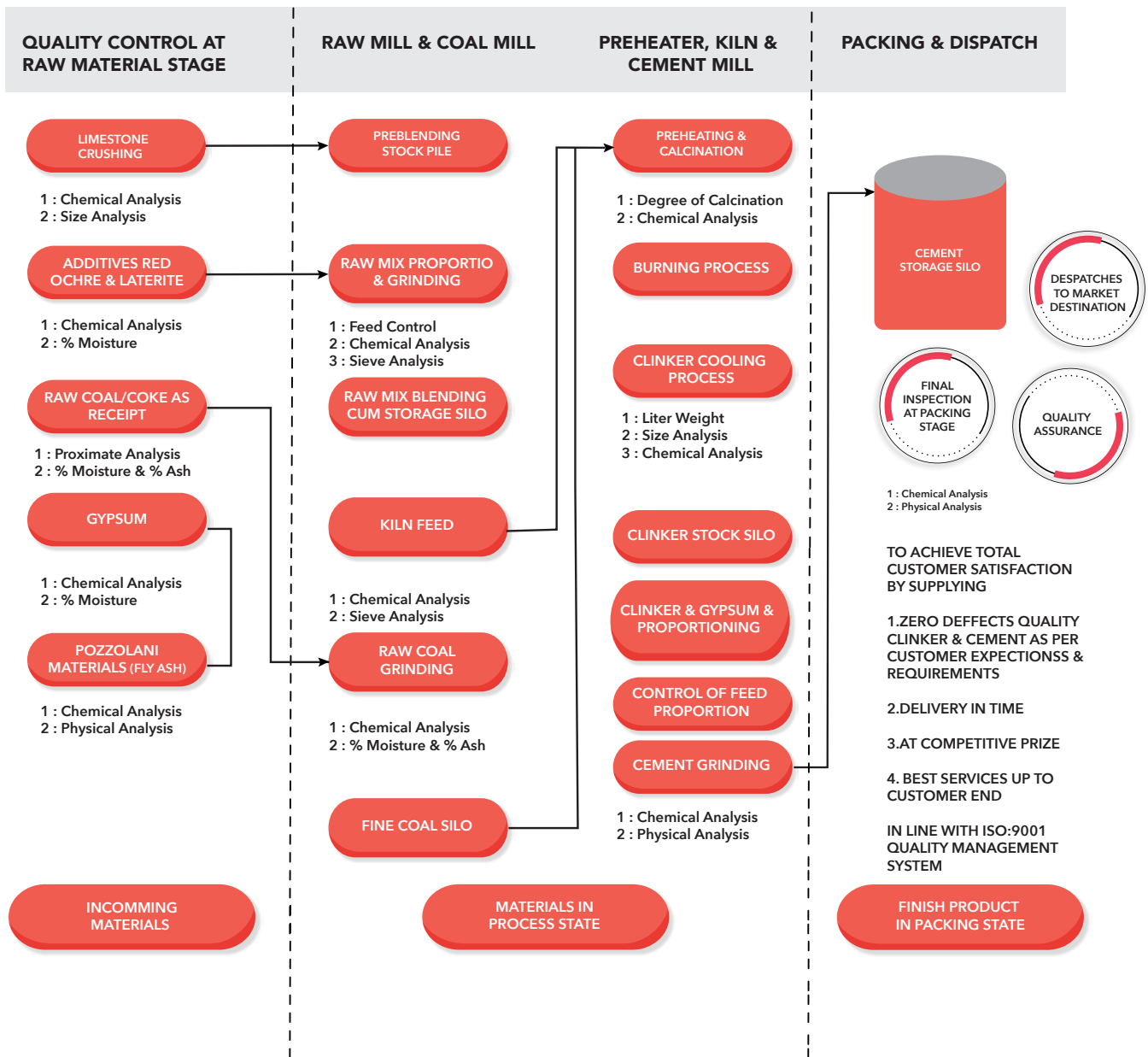
## **CEMENT GRINDING TECHNOLOGY**

Wonder cement has advanced Closed-Circuit Grinding Technology (CCGT) with High-Efficiency Separators (HES) which helps in producing cement with the highest percentage of 03-30 micron size cement particles with optimum fineness. Which improves initial and final compressive strength of cement, increases workability of concrete and minimizes plastic shrinkage cracks.



# CONTROL POINTS

**TO ACHIEVE ZERO DEFECT PRODUCT THROUGH VARIOUS CHECKS/CONTROLS AT DIFFERENT STAGES IN MANUFACTURING PROCESS**



# ACCREDITATION & MATERIAL TESTING CERTIFICATES





## NABL CERTIFICATE



National Accreditation Board for  
Testing and Calibration Laboratories

### CERTIFICATE OF ACCREDITATION

## WONDER CEMENT QUALITY CONTROL LABORATORIES

has been assessed and accredited in accordance with the standard

**ISO/IEC 17025:2017**

**"General Requirements for the Competence of Testing &  
Calibration Laboratories"**

for its facilities at

WONDER CEMENT LIMITED, R.K NAGAR, NIMBAHERA, RAJASTHAN, INDIA

in the field of  
**TESTING**

Certificate Number: TC-7891

Issue Date: 19/10/2023

Valid Until: 18/10/2025

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.  
(To see the scope of accreditation of this laboratory, you may also visit NABL website [www.nabl-india.org](http://www.nabl-india.org))

Name of Legal Entity: WONDER CEMENT LIMITED

Signed for and on behalf of NABL



N. Venkateswaran  
Chief Executive Officer



## BUREAU VERITAS CERTIFICATION

Bureau Veritas Certification



### WONDER CEMENT LIMITED



R K NAGAR, NIMBAHERA – 312 601, DISTT. CHITTORGARH, RAJASTHAN, INDIA.

*Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above Organisation has been audited and found to be in accordance with the requirements of the Management System Standards detailed below.*

---

*Standards*

## ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018

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*Scope of certification*

### MANUFACTURE, DISPATCH AND MARKETING OF CLINKER AND CEMENT

Original cycle start date for ISO 9001 & ISO 14001: **23 May 2014**

Original cycle start date for ISO 45001: **11 November 2020**

Recertification cycle start date: **04 May 2023**

Subject to the continued satisfactory operation of the Organisation's Management System, this certificate is valid until: **22 May 2026**

Certificate No. **IND.23.4099/IM/U**      Version: **2**      Issue date: **04 October 2023**

*Signed on behalf of BVCH SAS UK Branch*  
**Jagdheesh N. MANIAN**  
*Director – CERTIFICATION, South Asia*  
*Commodities, Industry & Facilities Division*

Certification body address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom.

Local office: Bureau Veritas (India) Private Limited (Certification Business)  
72 Business Park, Marol Industrial Area, MIDC Cross Road 'C',  
Andheri (East), Mumbai – 400 093, India.

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.  
To check this certificate validity please call + 91 22 6274 2000.

For certificate authenticity, click here  
<https://certcheck.ukas.com/>

ISO 9001	IN043603
ISO 14001	IN043602
ISO 45001	IN043601



0008

# MATERIAL TEST CERTIFICATE BY GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR PORTLAND POZZOLANA CEMENT

S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	7, Table 2, Sl No 6	Drying Shrinkage IS 4031(10):1988	Drying Shrinkage	-	0.15	Perce nt	0.06
2	7, Table 2, Sl No 1	Fineness IS 4031(2): 1999	Fineness, m2/kg. Min	300.0	-	m2/kg	389
3	7, Table 2, Sl No 2a	Soundness-Lechatlier method IS 4031(3): 1988	Soundness-a) By Le-Chatelier method, mm, Max	-	10.0	mm	1
4	7, Table 2, Sl No 2b	Soundness-autoclave method IS 4031(3): 1988	Soundness-b) By autoclave test method, percent,	-	0.8	Perce nt	0.06
5	7, Table 2, Sl No 3b	Setting time-Final IS 4031(5):1988	b) Setting time - Final, Max minutes	-	600.0	minut es	225
6	7, Table 2, Sl No 3a	Setting time-Initial IS 4031(5):1988	Setting time: IS 4031 (Part 5) a) Initial, min, Min	30.0	-	minut es	135
7	7, Table 2, Sl No 4c	28 Dyas Compressive strength, IS 4031(6): 1988	28 Dyas Compressive strength, MPa	33.0	-	MPa	54.5
8	7, Table 2, Sl No 4b	7 Days Compressive strength, IS 4031(6): 1988	7 Days Compressive strength MPa	22.0	-	MPa	37.0
9	7, Table 2, Sl No 4a	3 Days Compressive strength, IS 4031(6): 1988	3 Days Compressive strength, MPa	16.0	-	MPa	29.5

**Anuj Das**  
Lab Sc. Testing/Calibration Civil  
(Authorized Signatory)




**Maymole Boben**  
OIC Testing/Calibration Civil  
(Authorized Signatory)  
Authorized on: 11 Sep, 2023 15:05 PM

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Signature Not Verified  
mboben@ntn.gov.in-  
(OIC  
Testing/Calibration)





# MATERIAL TEST CERTIFICATE BY GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR PORTLAND POZZOLANA CEMENT




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				<b>ULR : TC539123500001564F</b>			
<b>Section Report No. : 23CHAEC8N_1_NABL</b>						IS 1489 (Part 1) (2015)	
NABL C. TEST RESULT							
S.No.	Clause No Table No. SI. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	6, Table 1, SI No 1	Insoluble residue, IS 4032:1985	Insoluble residue, percent by mass:	21.0	37.6	perce nt by mass	29.54
2	6, Table 1, SI No 3	Total Sulphur content IS 4032:1985	Total sulphur content calculated as sulphuric anhydride (SO3), percent by mass, Max	-	3.5	perce nt by mass	2.50
3	6, Table 1, SI No 4	Loss on ignition IS 4032:1985	Loss on ignition, percent by mass, Max	-	5.0	perce nt by mass	1.48
4	6, Table 1, SI No 2	Magnesia IS 4032:1985	Magnesia, percent by mass, Max	-	6.0	perce nt by mass	1.25
5	6, Table 1, SI No 5	Chloride content, IS 4032:1985	Chloride content, percent by mass, Max	-	0.1	perce nt by mass	0.02
<p><b>TARUN RAI</b> Lab Sc. Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory)</p>				<p><b>Dr Rajeev Kumar Upadhyay</b> OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 06 Sep, 2023 15:12 PM</p>			
This is a Computer Generated Report.							



# MATERIAL TEST CERTIFICATE BY GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR PORTLAND POZZOLANA CEMENT




	<p>भारत सरकार <b>Government of India</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.) <b>National Test House (NWR)</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.), ई-763, रोड नं. 9 एफ 1, वी. के. आई. ए., जयपुर, राजस्थान - 302013 <b>E-763, Road No. 9 F1 V.K.I.A Jaipur-302013, Rajasthan</b></p>						
Section Report No. : 23CHAEC8N_1		IS 1489 (Part 1) (2015)					
PART C. TEST RESULT							
S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/Observation
1	6, Table 1, SI No 6	Alkali content IS 4032:1985	Alkali content	-	0.9	percent by mass	0.14
<p><b>TARUN RAI</b> Lab Sc. Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory)</p>			<p><b>Dr Rajeev Kumar Upadhyay</b> OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 06 Sep, 2023 15:12 PM</p>				
This is a Computer Generated Report.							

# MATERIAL TEST CERTIFICATE BY GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR ORDINARY PORTLAND CEMENT 43 GRADE



	<p>भारत सरकार <b>Government of India</b> राष्ट्रीय परीक्षण शाला (उ.प.क्ष.) <b>National Test House (NWR)</b> राष्ट्रीय परीक्षण शाला (उ.प.क्ष.), ई-763, रोड नं. 9 एफ 1, वी. के. आई. ए., जयपुर. राजस्थान - 302013 <b>E-763, Road No. 9 F1 V.K.I.A Jaipur-302013, Rajasthan</b></p>						
		<b>ULR : TC539123600001329F</b>					
<b>Section Report No. : 23CV6A25N_1_NABL</b>		IS 269 (2015)					
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NABL C. TEST RESULT							
S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/Observation
1	7, Table 3, Sl No 1	Fineness IS 4031 (Part 2):1999	Fineness, m2 /kg, Min	225.0	-	m2/kg	315
2	7, Table 3, Sl No 2a	Soundness: a) By Le-Chatelier method, IS 4031 (Part 3):1988	Soundness: a) By Le-Chatelier method, mm, Max	-	10.0	mm	1
3	7, Table 3, Sl No 2b	Soundness b) By autoclave test method IS 4031 (Part 3):1988	Soundness b) By autoclave test method, percent, Max	-	0.8	percent	0.05
4	7, Table 3, Sl No 3a	Setting time: a) Initial IS 4031 (Part 5):1988	Setting time: a) Initial, min, Min	30.0	-	minutes	155
5	7, Table 3, Sl No 3b	Setting time: b) Final, IS 4031 (Part 5):1988	Setting time: b) Final, min, Max	-	600.0	minutes	235
6	7, Table 3, Sl No 4c	Compressive strength, MPa (c) 672 ± 4 h IS 4031 (Part 6):1988	Compressive strength, MPa (c) 672 ± 4 h, Min & Max	43.0	58.0	MPa	56.0 (Individual Values- 55.0, 56.0, 57.0)
7	7, Table 3, Sl No 4b	Compressive strength, MPa (b) 168 ± 2 h IS 4031 (Part 6):1988	Compressive strength, MPa (b) 168 ± 2 h, Min	33.0	-	MPa	42.0
8	7, Table 3, Sl No 4a	Compressive strength, MPa-(a) 72 ± 1 h IS 4031 (Part 6):1988	Compressive strength, MPa-(a) 72 ± 1 h, Min	23.0	-	MPa	33.0
<p><b>Anuj Das</b> Lab Sc. Testing/Calibration Civil (Authorized Signatory)</p>				<p><b>Maymole Boben</b> OIC Testing/Calibration Civil (Authorized Signatory) Authorized on: 28 Aug, 2023 15:27 PM</p>			
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# MATERIAL TEST CERTIFICATE BY GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR ORDINARY PORTLAND CEMENT 43 GRADE




	<p>भारत सरकार <b>Government of India</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.) <b>National Test House (NWR)</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.), ई-763, रोड नं. 9 एफ 1, वी. के. आई. ए., जयपुर, राजस्थान - 302013 <b>E-763, Road No. 9 F1 V.K.I.A Jaipur-302013, Rajasthan</b></p>						
		<b>ULR : TC539123500001563F</b>					
<b>Section Report No. : 23CH8C8BN_1_NABL</b>		IS 269 (2015)					
NABL C. TEST RESULT							
S.No.	Clause No Table No. SI. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	6.1, Table2, SI No 5	Total Sulphur content percent by mass, IS 4032:1985	Total sulphur content calculated as sulphuric anhydride(SO3), percent by mass, Max	-	3.5	percent by mass	2.26
2	6.1, Table2, SI No 3	Insoluble residue, IS 4032:1985	Insoluble residue, percent by mass, Max	-	5.0	percent by mass	2.17
3	6.1, Table2, SI No 4	Magnesia IS 4032:1985	Magnesia, percent by mass, Max	-	6.0	percent by mass	1.88
4	6.1, Table2, SI No 7	Chloride content IS 4032:1985	Chloride content, percent by mass, Max	-	0.1	percent by mass	0.01
5	6.1, Table2, SI No 6	Loss on ignition IS 4032:1985	Loss on ignition, percent by mass, Max	-	5.0	percent by mass	2.18
<p><b>TARUN RAI</b> Lab Sc. Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory)</p>				<p><b>Dr Rajeev Kumar Upadhyay</b> OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 06 Sep, 2023 15:10 PM</p>			
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# MATERIAL TEST CERTIFICATE BY GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR ORDINARY PORTLAND CEMENT 43 GRADE




	<p>भारत सरकार <b>Government of India</b> राष्ट्रीय परीक्षण शाला (उ.प.क्ष.) <b>National Test House (NWR)</b> राष्ट्रीय परीक्षण शाला (उ.प.क्ष.), ई-763, रोड नं. 9 एफ 1, वी. के. आई. ए., जयपुर. राजस्थान - 302013 <b>E-763, Road No. 9 F1 V.K.I.A Jaipur-302013, Rajasthan</b></p>						
Section Report No. : 23CH8C8BN_1		IS 269 (2015)					
PART C. TEST RESULT							
S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	6.1, Table2, Sl No 8	Alkali content IS 4032:1985	Alkali content	-	0.6	percent by mass	0.39
2	6.1, Table2, Sl No 2	Ratio of percentage of alumina to that of iron oxide IS 4032:1985	Ratio of percentage of alumina to that of iron oxide, Min	0.66	-	-	1.53
3	6.1, Table2, Sl No 1	Ratio of percentage of lime to percentages of silica, alumina and iron oxide, IS 4032 : 1985	Ratio of percentage of lime to percentages of silica, alumina and iron oxide, when calculated by the formula:	0.66	1.02	-	0.94
<p><b>TARUN RAI</b> Lab Sc. Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory)</p>		<p><b>Dr Rajeev Kumar Upadhyay</b> OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 06 Sep, 2023 15:10 PM</p>					
This is a Computer Generated Report.							



# MATERIAL TEST CERTIFICATE BY GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR ORDINARY PORTLAND CEMENT 53 GRADE



		<p>भारत सरकार <b>Government of India</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.) <b>National Test House (NWR)</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.), ई-763, रोड नं. 9 एफ 1, वी. के. आई. ए., जयपुर, राजस्थान - 302013 E-763, Road No. 9 F1 V.K.I.A Jaipur-302013, Rajasthan</p>					
						<p>ULR : TC53912360001328F</p>	
<p>Section Report No. : 23CV7292N_1_NABL</p>						<p>IS 269 (2015)</p>	
<p>-----</p>							
<p>NABL C. TEST RESULT</p>							
S.No.	Clause No Table No. SI. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	7, Table 3, SI No 1	Fineness IS 4031 (Part 2):1999	Fineness, m2 /kg, Min	225.0	-	m2/kg	336
2	7, Table 3, SI No 2a	Soundness: a) By Le-Chatelier method, IS 4031 (Part 3):1988	Soundness: a) By Le-Chatelier method, mm, Max	-	10.0	mm	1
3	7, Table 3, SI No 2b	Soundness b) By autoclave test method IS 4031 (Part 3):1988	Soundness b) By autoclave test method, percent, Max	-	0.8	percent	0.05
4	7, Table 3, SI No 3a	Setting time: a) Initial IS 4031 (Part 5):1988	Setting time: a) Initial, min, Min	30.0	-	minutes	130
5	7, Table 3, SI No 3b	Setting time: b) Final, IS 4031 (Part 5):1988	Setting time: b) Final, min, Max	-	600.0	minutes	190
6	7, Table 3, SI No 4c	Compressive strength, MPa (c) 672 ± 4 h IS 4031 (Part 6):1988	Compressive strength, MPa (c) 672 ± 4 h, Min & Max	53.0	-	MPa	58.5 (Individual values- 59.0, 57.0, 60.0)
7	7, Table 3, SI No 4b	Compressive strength, MPa (b) 168 ± 2 h IS 4031 (Part 6):1988	Compressive strength, MPa (b) 168 ± 2 h, Min	37.0	-	MPa	44.0 (Individual values- 44.0, 46.0, 42.0)
8	7, Table 3, SI No 4a	Compressive strength, MPa-(a) 72 ± 1 h IS 4031 (Part 6):1988	Compressive strength, MPa-(a) 72 ± 1 h, Min	27.0	-	MPa	33.0 (Individual values- 32.0, 33.0, 34.0)
<p><b>Anuj Das</b> Lab Sc. Testing/Calibration Civil (Authorized Signatory)</p>				<p><b>Maymole Boben</b> OIC Testing/Calibration Civil (Authorized Signatory) Authorized on: 28 Aug, 2023 15:25 PM</p>			
<p>This is a Computer Generated Report.</p>							

**MATERIAL TEST CERTIFICATE BY  
GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR  
ORDINARY PORTLAND CEMENT 53 GRADE**

	<p>भारत सरकार <b>Government of India</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.) <b>National Test House (NWR)</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.), ई-763, रोड नं. 9 एफ 1, वी. के. आई. ए., जयपुर. राजस्थान - 302013 E-763, Road No. 9 F1 V.K.I.A Jaipur-302013, Rajasthan</p>						
			ULR : TC539123500001562F				
Section Report No. : 23CH7A59N_1_NABL		IS 269 (2015)					
NABL C. TEST RESULT							
S.No.	Clause No Table No. SI. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	6.1, Table2, SI No 5	Total Sulphur content percent by mass, IS 4032:1985	Total sulphur content calculated as sulphuric anhydride(SO3), percent by mass, Max	-	3.5	percent by mass	2.45
2	6.1, Table2, SI No 3	Insoluble residue, IS 4032:1985	Insoluble residue, percent by mass, Max	-	5.0	percent by mass	0.72
3	6.1, Table2, SI No 4	Magnesia IS 4032:1985	Magnesia, percent by mass, Max	-	6.0	percent by mass	1.70
4	6.1, Table2, SI No 7	Chloride content IS 4032:1985	Chloride content, percent by mass, Max	-	0.1	percent by mass	0.01
5	6.1, Table2, SI No 6	Loss on ignition IS 4032:1985	Loss on ignition, percent by mass, Max	-	4.0	percent by mass	1.48
<p><b>TARUN RAI</b> Lab Sc. Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory)</p>				<p><b>Dr Rajeev Kumar Upadhyay</b> OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 06 Sep, 2023 15:08 PM</p>			
This is a Computer Generated Report.							



# MATERIAL TEST CERTIFICATE BY GOVERNMENT LAB - NATIONAL TEST HOUSE, JAIPUR ORDINARY PORTLAND CEMENT 53 GRADE

	<p>भारत सरकार <b>Government of India</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.) <b>National Test House (NWR)</b> राष्ट्रीय परीक्षण शाला (उ.प.क्षे.), ई-763, रोड नं. 9 एफ 1, वी. के. आई. ए., जयपुर. राजस्थान - 302013 E-763, Road No. 9 F1 V.K.I.A Jaipur-302013, Rajasthan</p>						
Section Report No. : 23CH7A59N_1		IS 269 (2015)					
PART C. TEST RESULT							
S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	6.1, Table2, Sl No 8	Alkali content IS 4032:1985	Alkali content	-	0.6	perce nt by mass	0.41
2	6.1, Table2, Sl No 2	Ratio of percentage of alumina to that of iron oxide IS 4032:1985	Ratio of percentage of alumina to that of iron oxide, Min	0.66	-	-	1.40
3	6.1, Table2, Sl No 1	Ratio of percentage of lime to percentages of silica, alumina and iron oxide, IS 4032 : 1985	Ratio of percentage of lime to percentages of silica, alumina and iron oxide, when calculated by the formula:	0.8	1.02	-	0.88
<p><b>TARUN RAI</b> Lab Sc. Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory)</p>				<p><b>Dr Rajeev Kumar Upadhyay</b> OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 06 Sep, 2023 15:08 PM</p>			
This is a Computer Generated Report.							

## CERTIFICATE OF INCORPORATION

<p>भारत सरकार-कॉर्पोरेट कार्य मंत्रालय कम्पनी रजिस्ट्रार कार्यालय, राजस्थान</p>	<p>2296 9/10/07</p>
<p>लिमिटेड कम्पनी के रूप में परिवर्तित होने के परिणामस्वरूप, कम्पनी के नाम में परिवर्तन का नया निगमन प्रमाण-पत्र</p>	
<p>कॉर्पोरेट पहचान संख्या : U26943RJ2005PLC021205 मैसर्स WONDER CEMENT PRIVATE LIMITED</p>	
<p>के मामले में, मैं एतद्वारा सत्यापित करता हूँ कि मैसर्स WONDER CEMENT PRIVATE LIMITED</p>	
<p>जो मूल रूप में दिनांक छब्बीस अगस्त दो हजार पांच को कम्पनी अधिनियम, 1956 (1956 का 1) के अंतर्गत मैसर्स WONDER CEMENT PRIVATE LIMITED</p>	
<p>के रूप में निगमित की गई थी, और उसके द्वारा कम्पनी अधिनियम, के साथ पठित धारा 31/21 की शर्तों के अनुसार विधिवत आवश्यक विनिश्चय दिनांक 29/09/2007 को पारित किया है, उक्त कम्पनी का नाम परिवर्तित होकर आज मैसर्स WONDER CEMENT LIMITED</p>	
<p>हो गया है और यह प्रमाण-पत्र, कथित अधिनियम की धारा 23(1) के अनुसार जारी किया जाता है।</p>	
<p>यह प्रमाण-पत्र, मेरे हस्ताक्षर द्वारा जयपुर में आज दिनांक पांच अक्टूबर दो हजार सात को जारी किया जाता है।</p>	
<p>GOVERNMENT OF INDIA - MINISTRY OF CORPORATE AFFAIRS Registrar of Companies, Rajasthan</p>	
<p>Fresh Certificate of Incorporation Consequent upon Change of Name on Conversion to Public Limited Company</p>	
<p>Corporate Identity Number : U26943RJ2005PLC021205 In the matter of M/s WONDER CEMENT PRIVATE LIMITED</p>	
<p>I hereby certify that WONDER CEMENT PRIVATE LIMITED which was originally incorporated on Twenty Sixth day of August Two Thousand Five under the Companies Act, 1956 (No. 1 of 1956) as WONDER CEMENT PRIVATE LIMITED having duly passed the necessary resolution on 29/09/2007 in terms of Section 31/ 21 read with Section 44 of the Companies Act, 1956; the name of the said company is this day changed to WONDER CEMENT LIMITED and this Certificate is issued pursuant to Section 23(1) of the said Act.</p>	
<p>Given under my hand at Jaipur this Fifth day of October Two Thousand Seven.</p>	
	<p> (RAMESH CHANDRA MISHRA) सहायक कम्पनी रजिस्ट्रार / Assistant Registrar of Companies Rajasthan Rajasthan, JAIPUR</p>
<p>कम्पनी रजिस्ट्रार के कार्यालय अभिलेख में उपलब्ध पत्राचार का पता : Mailing Address as per record available in Registrar of Companies office: WONDER CEMENT LIMITED MAKRANA ROAD, MADANGANJ-KISHANGARH, KISHANGARH - 305801, Rajasthan, INDIA</p>	



## OUR CUSTOMER SEGMENTS



### ROADS & INFRA

- EXPRESSWAYS
- HIGHWAYS
- HIGH ALTITUDE ROADS
- DAMS
- LIFT IRRIGATION PROJECTS



### RAILWAYS

- HIGH SPEED (BULLET)
- METRO
- FREIGHT CORRIDOR
- BROAD GAUGE



### ENERGY

- NUCLEAR PLANTS
- HYDROELECTRIC PLANTS
- NUCLEAR FUEL COMPLEX
- REFINERY



### COMMERCIAL & RESIDENTIAL

- URBAN DEVELOPMENT
- HOUSING SOCIETIES



### ICONIC PROJECTS

- CENTRAL VISTA
- AIR FORCE STATION
- CRICKET STADIUM
- COASTAL ROAD
- STATUES



### CEMENT PRODUCTS

- ROOFING
- WALLING
- RMC
- CONSTRUCTION CHEMICALS
- ADHESIVES

**Wonder Cement is approved in the following Government Departments, Public and Private Sector enterprises**



ENGINEERS INDIA LIMITED



IndianOil



National High Speed Rail Corporation Ltd



CIDCO WE MAKE CITIES



भारतीय विमानचतन प्राधिकरण  
 AIRPORTS AUTHORITY OF INDIA



उत्तराखण्ड पावर कारपोरेशन लि०



IRCON INTERNATIONAL LIMITED  
 (A Government of India Undertaking)



भा रा रा प्रा  
 NHAI



A Navratna CPSE



आपली भेट्ठे



AN ISO 9001:2008  
 Mini Ratna Company  
 Consultant for Development of  
 Mega Healthcare Infrastructure



सिंचनेन समृद्धि भवति





## OUR CUSTOMERS



## OUR CUSTOMERS





## APPROVED LIST OF GOVT & PVT SECTOR

### GUJARAT

1. Gujarat Housing Board
2. Gujarat Metro Rail Corporation - Ahmedabad
3. Gujarat Metro Rail Corporation - Surat
4. Western Dedicated Freight Corridor - Railway
5. Indian Oil Corporation Limited - Vadodara
6. Indian Space Research Organisation
7. Gujarat Water Supply & Sewerage Board
8. Vadodara Municipal Corporation
9. Public Works Department - PIU
10. Mumbai Ahmedabad High Speed Rail Project
11. Ahmedabad Municipal Corporation - Housing
12. Navsari Agricultural University
13. Veer Narmad South Gujarat University
14. Gujarat State Road Transport Corporation
15. Oil & Natural Gas Corporation
16. Sardar Sarovar Narmada Nigam Limited
17. National Highway Authority of India - Amritsar - Jamnagar Expressway

## APPROVED LIST OF GOVT & PVT SECTOR

- 18. National Highway Authority of India - Delhi - Mumbai Expressway
- 19. Narmada Water Resources Water Supply & Kalpasar
- 20. Gujarat Energy Transmission Corporation Limited

### UTTARAKHAND

- 21. Central Public Works Department
- 22. National Highway Authority of India - Gorakhpur Bypass
- 23. National Capital Region Transport Corporation

### MADHYA PRADESH

- 24. Military Engineering Services
- 25. MP Housing & Infrastructure Development Board
- 26. Indore Municipality Corporation
- 27. Urban Administration & Development Directorate
- 28. MP Urban Development Corporation
- 29. Public Works Department - PIU
- 30. MP Police Housing & Infrastructure Development Corporation
- 31. MP Housing Construction & Infrastructure Development Board
- 32. MP Road Development Corporation



## APPROVED LIST OF GOVT & PVT SECTOR

### NEW DELHI

- 33. Delhi Metro Rail Corporation
- 34. Indian Institute of Technology
- 35. Public Works Department
- 36. NBCC Limited
- 37. HSCC Limited
- 38. Delhi Development Authority
- 39. New Delhi Municipality Corporation
- 40. National Highway Authority of India - Delhi - Dwarka Expressway
- 41. National Highway Authority of India - Delhi - Katra Expressway
- 42. Central Public Works Department - Central Vista

### MAHARASHTRA

- 43. Mumbai Coastal Road Project
- 44. Varsova Bandra Sealink Project
- 45. Irrigation Department
- 46. Western Dedicated Freight Corridor - Railway
- 47. Konkan Railway Transportation Limited



## APPROVED LIST OF GOVT & PVT SECTOR

- 48. IRCON International Limited
- 49. National Highway Authority of India - Samruddhi Mahamarg
- 50. National Highway Authority of India - Delhi - Mumbai Expressway
- 51. Public Works Department - Building Division
- 52. Mumbai Ahmedabad High Speed Rail Project
- 53. City & Industrial Development Corporation

### JAMMU & KASHMIR

- 55. Central Public Works Department
- 56. Border Road Organisation
- 57. National Highway Authority of India - Delhi - Katra Expressway
- 58. National Highway & Infrastructure Dev Corp Ltd - Zojila Tunnel
- 59. National Highway Authority of India - Srinagar - Sonamarg Expressway

### PUNJAB

- 60. National Highway Authority of India - Amritsar - Jamnagar Expressway
- 61. National Highway Authority of India - Delhi - Katra Expressway
- 62. National Highway Authority of India - Harika - Faridko
- 63. Central Public Works Department



## APPROVED LIST OF GOVT & PVT SECTOR

### RAJASTHAN

64. Military Engineering Services
65. Airport Authority of India
66. Nuclear Power Corporation of India
67. Rajasthan Housing Board
68. Power Grid Corporation of India Limited
69. Central Public Works Department
70. Rajasthan Urban Sector Development
71. Rajasthan Rajya Vidyut Nigam Limited
72. Public Works Department
73. Rajasthan Urban Infrastructre Development Project
74. National Highway Authority of India - Amritsar - Jamnagar Expressway
75. National Highway Authority of India - Delhi - Mumbai Expressway
76. National Highway Authority of India - Kishengarh - Udaipur
77. National Highway Authority of India - Kota - Jhalawar

## APPROVED LIST OF GOVT & PVT SECTOR

78. Engineers India Limited - Barmer Refinery Project

79. Western Dedicated Freight Corridor - Railway

### UTTAR PRADESH

80. Airport Authority of India

81. Hindan Airforce Base - Ghaziabad

82. Central Public Works Department

83. Power Transmission Corporation

84. Noida International Airport, Zaver

85. Public Works Department

86. UP State Bridge Corporation Limited

87. UP Avas Vikas Parishad

88. UP Rajkiya Nirmaan Nigam

89. India Institute of Technology - Roorkee

90. Rail Vikas Nigam Limited



## APPROVED LIST OF GOVT & PVT SECTOR

### HARYANA

91. Central Public Works Department
92. Nuclear Power Corporation of India
93. National Highway Authority of India - Delhi - Mumbai Expressway
94. National Highway Authority of India - Delhi - Katra Expressway
95. National Highway Authority of India - KMP Expressway

## PRODUCT PERFORMANCE CERTIFICATE



Larsen & Toubro Limited,  
Construction  
Transportation Infrastructure  
WDFFC - CTP - 3R  
Skoda House, Opp. L. J. Campus,  
Near Sarkhej-Sanand Circle,  
S. G. Road, Sarkhej,  
Ahmedabad - 382 210,  
Gujarat, INDIA  
www.lntec.com

To

Date:01.02.2023

Wonder cement limited,  
Seva Mandir, Fatehpura  
Udaipur, Rajasthan

### Sub: Performance certificate- DFCC Project

Dear Sir,

In orientation to the above stated subject, we hereby certify that Wonder cement is being used by us at prestigious railway project of DFCC, Gujarat.

Since we are using Wonder cement from last 2 years at this project and are fully satisfied with the Quality and service performance of company.

Looking forward for long association with analogous quality performance at all the times.

Best wishes,

For Larsen & Toubro Ltd

Headquarters : FB. No. 979, Mount Poonamallee Road, Manapakkam, Chennai - 600 089, INDIA  
Regional Office : 1009, Sakar - E, Near Ellis Bridge, Ashram Road, Ahmedabad - 380 006, INDIA  
Registered Office: L&T House, N. M. Marg, Ballard Estate, Mumbai - 400 001, INDIA  
Licence No.: CIV - 199999MH1946PLCG04768

L&T Construction - Transportation Infrastructure is a brand of Larsen & Toubro Limited

Sensitivity: LNT Construction Internal Use





## PRODUCT PERFORMANCE CERTIFICATE



Date: 1<sup>st</sup> February 2023

To,  
**M/s Wonder Cement Limited**  
17, Near Seva Mandir, Old Fatehpura,  
Udaipur, Rajasthan -313004

**Sub: Performance Certificate- For the supplies at our WDFCC Project in Gujarat**

Dear Sir,

The WDFCC railway project is one of the most important infrastructure projects in Gujarat and we are proud to be a part of it. The use of Wonder cement has enabled us to deliver high-quality workmanship and meet project deadlines. The durability and strength of the cement have been major contributing factors to the success of the project.

Moreover, the support provided by Wonder cement has been exceptional, they have been proactive in addressing any issues that we have encountered and provided effective solutions. This level of support has helped us maintain a smooth and efficient construction process.

We highly recommend Wonder cement to other organizations and businesses who are looking for reliable and high-quality building materials. With its consistent quality, excellent service, and strong support, Wonder cement is a trusted partner for all types of construction projects.

We look forward to continued success in our partnership with Wonder cement and believe that our association will only grow stronger in the years to come.



**Best Wishes,  
TATA Projects Limited**

### **TATA PROJECTS LIMITED**

One Boulevard 2<sup>nd</sup> 3<sup>rd</sup> & 4<sup>th</sup> Floor Lake Boulevard Street Powai Mumbai 400 076  
Tel + 91 22 6740 2900 Fax + 91 22 2570 0174  
E-mail [tpmumbai@tataprojects.com](mailto:tpmumbai@tataprojects.com) [www.tataprojects.com](http://www.tataprojects.com)

Registered Office Mithona Towers -1 1-7-80 to 87 Prenderghast Road Secunderabad 500 003 Telangana India  
Tel + 91 40 6623 8801 Fax + 91 40 6617 2535 e-mail [tpl@tataprojects.com](mailto:tpl@tataprojects.com) [www.tataprojects.com](http://www.tataprojects.com) CIN U45203TG1979PLC057431



## PRODUCT PERFORMANCE CERTIFICATE



Date: 11 May, 2018.

TO WHOM SO EVER IT MAY CONCERN

THIS IS TO CONFIRM THAT NCC LIMITED WORKING FOR IIT-JODHPUR, PHASE-1 WORKS HAVE USED WONDER CEMENT FOR THE CONSTRUCTION WORKS. THIS WORK OF PRESTIGIOUS IIT-JODHPUR PHASE-1 IS AWARDED BY CPWD, GOVERNMENT OF INDIA TO NCC LIMITED.

THE QUALITY OF WONDER CEMENT IS FOUND GOOD.

for NCC Limited

  
Authorized Signatory

NCC Limited (Formerly Nagarjuna Construction Company Limited)  
IIT Jodhpur, Karwar, NH-65, Jodhpur-342037. Email : [bid@s.iitjodhpur.in](mailto:bid@s.iitjodhpur.in) @ [nccltd.in](mailto:nccltd.in) Web: [www.nccltd.in](http://www.nccltd.in)





## PRODUCT PERFORMANCE CERTIFICATE

RECEIVED

North Western Railway

Office of the,  
Dy. Chief Engineer(C)-IV,  
Opposite Railway Hospital,  
Jaipur – 302 006

No. Dy.CE/C/IV/JP/Misc./RGS Detour/554191302

Date 09/11/2017

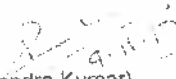
Dy. Project Director,  
Sojitz L&T Consortium,  
C/o Larsen & Toubro Limited,  
4<sup>th</sup> Floor, SDC Monarch, Plot No.D-236,  
Amrapali Marg, Vaishali Nagar,  
Jaipur 302 021.

Sub: Documents in respect of M-35 and M-45 grade concrete Mix. Design use in  
NWR projects with Wonder OPC-53.

Ref: Your letter No. Nil dated 03/11/2017.  
\*\*\*\*\*

In reference to your letter, it is stated that we have used approximately 5200 MT  
WONDER cement of OPC 43 & 53 grade for M-35 grade concrete for RCC and M-45  
grade concrete for PSC respectively in name of work -- RINGAS DETOUR IN  
CONNECTION WITH DFCCIL WORK – CONSTRUCTION OF VIADUCT (157x18.30M),  
MAJOR (5x18.30M & 3x18.30) AND MINOR BRIDGES, EARTHWORK IN BANK/  
CUTTING INCLUDING BLANKETING MATERIAL, TRACK WORKS FOR BROAD  
GAUGE LINE SUPPLY AND PUTTING BALLAST IN TRACK, TRANSPORTATION OF  
P. WAY MATERIALS AND OTHER ANCILLARY WORK IN RINGAS IN CONNECTION  
WITH RINGAS DETOUR (Tender No. NWR/SC/RGS/Civil-102990301).

The performance of WONDER cement used for M-35 and M-45 grade of concrete  
is satisfactory

  
(Rajendra Kumar)  
Dy. Chief Engineer (Construction)-IV,  
North-West Railway, Jaipur,  
Dy. Chief Engineer (C)-IV,  
North-Western Railway, JAIPUR  
उप-प्रधान अभियंता (सि.) कार्य  
उत्तर-पश्चिम रेलवे, जयपुर



## PRODUCT PERFORMANCE CERTIFICATE

**Patel**  
Since 1989

**PATEL ENGINEERING LTD.**  
CIN : L99999MH1949PLC007039

25.01. 2023

To  
M/s Wonder Cement Ltd  
Makrana Road Madanganj Kishangarh  
Ajmer, Rajasthan , Pin 30580

**Subject :- Quality Checked Certificate**

Dear Sir,

This is to certify that Wonder cement supplied to Patel Engineering Ltd at our prestigious project USBRL T-15 Sangaldan (Ramban) Railway Tunnel of IRCON International .

Since we are using the cement from last one year and we are satisfied with the performance and Quality of wonder cement. Cement was successful in fulfilling our site requirements.


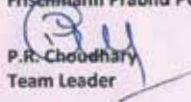

For Patel Engineering Limited

(RAJESH KUMAR)  
Deputy Manager (QC)





## PRODUCT PERFORMANCE CERTIFICATE

 <p>CONSULTING ENGINEERS</p>	<p><b>Frischmann Prabhu</b> PLANNING • DESIGN • PROJECT MANAGEMENT</p> <p>Project Office: Block No.- A.G-2, Amar Vihar, Near Automotive Square, Kamplee Road, Nagpur-440026 (MH) Email: FPNagpur@pefrischmann.com www.fpindia.com</p>
Letter No. AE/TL/HF/2017/681	Date- 13/02/2017
<b>To,</b> <b>The Project Manager, Package - 03</b> <b>G R Infraprojects Ltd.b</b> House No. 7, Opposite Veterinary Hospital New Cantt Road, Faridkot – 151203	
<b>Subject :-</b> Widening and Strengthening of existing two- lane carriageway two four- lane with paved side shoulders of Harika – Zira – Faridkot Section of NH-15 ( New NH No 54 ) from existing Km 166.925 to 221.380 of NH-15 including construction of Zira , Talwandi and Mudki By passes in the state of Punjab on EPC mode under NHDP – IV : <b>Submission of Concrete Mix Design using different specifications cement &amp; Admixture stated below - reg.</b>	
<b>Ref :-</b> Your Office Ltr. No. GRIL/EPC/HA-FA/2017/805 dated 08/02/2017	
Dear Sir	
Vide refer to the above letter, as we have received concrete Mix Design grade M-50 by using of Ultratech OPC – 53 & Wonder OPC – 53 grade cement with Admixture FOSROC Auramix 400 is reviewed by our Material Engineer and found in order .	
Hence, the Concrete mix design grades M-50 for both of cement i.e. Ultratech OPC – 53 & Wonder OPC -53 is approved and you may proceed with an Approved, Slandered and specified material.	
Your prompt action is required early.	
With thanks & Kind regards For and behalf of <b>Frischmann Prabhu Pvt. Ltd.</b>  <b>P.R. Choudhary</b> Team Leader	
Cc to: -	
1.) The Executive Engineer, Central Works Circle, PWD (B&R) Branch Ferozpur: - For Kind Information please.	
2.) Material Engineer, Frischmann Prabhu (I) Pvt. Ltd.	
	<p>Frischmann Prabhu is the trading name of Frischmann Prabhu India Pvt Ltd, based in Mumbai with offices in Gandhinagar, Goa and Gurgaon Regd. Office: 315 Balgoveri Road, New Prasthadevi Road, Prasthadevi, Mumbai 400 025, India. Tel: +91-22-6660 2901 Fax: +91-22-6660 3002 E-mail: pbrumba@fpindia.com Frischmann Prabhu belongs to the Peil Frischmann group of companies, based in London UK with offices in UAE, Ireland, Iraq and Romania CIN: U48200MH1995PTC085521</p>



# "A **BOND SO STRONG** CONCRETE LASTS LONG"

Wonder Cement has advanced Closed-Circuit Grinding Technology (CCGT) with High Efficiency Separators (HES), which helps in producing cement with the highest % of 03-30 micron size cement particles with optimum fineness. These WONDER particles make cement more cementing and stronger.

- » Wonder Cement has more reactive cementing particles, which form a stronger cement gel, resulting in strong bond with aggregates
- » It has high initial and final compressive strength for faster and stronger construction
- » Its optimum fineness improves workability of concrete and minimizes shrinkage cracks
- » Better particle packing reduces voids in concrete, which make structures watertight and long lasting





## QUALITY ATTRIBUTES OF WONDER CEMENT



### HIGH COMPRESSIVE STRENGTH

Our high early compressive strength helps in the production of high-grade concrete for sustainable construction at a rapid pace in any weather condition.



### HIGH CONSISTENCY

Our modern quality assurance laboratory equipped with Robotic Technology ensures good uniform quality of every cement bag produced by Wonder Cement. The standard deviation is very minimal of all the quality parameters of cement for every batch.



### LOW HEAT OF HYDRATION

Due to the optimum fineness of cement and low percentage of Tricalcium Aluminate ( $C_3A$ ), heat liberation is very low during the production of concrete & mortar, which reduces chances of shrinkage cracks, thus making the construction more durable and crack-free.



### OPTIMUM PARTICLE SIZE DISTRIBUTION

The state-of-the-art closed-circuit Grinding System and High-Efficiency Separators ensure optimum particle size distribution in cement, which ensures reduction of voids in concrete, leading to impermeable structure and durable construction.



### LOW ALKALI CONTENT

The alkali content in Wonder Cement is much less than the prescribed norms of Indian Standards; hence, there is no possibility of Alkali Aggregate Reaction (AAR); resulting in constructions that are crack-free and more durable.



### LOW CHLORIDE CONTENT

The chloride content in Wonder Cement is also much less than the prescribed norms of Indian Standards; thereby lowering chances of rusting of reinforcement, leading to a longer construction life.



### SULPHATE RESISTANT

Wonder Cement is moderately resistant to sulphate attack due to low percentage of Tricalcium Aluminate ( $C_3A$ ) in the cement, making the construction more durable and crack-free.

Wonder Cement makes your construction Strong and Sustainable



# MARVELS OF WONDER

PARTNERING IN NATION'S PROGRESS



NUCLEAR FUEL COMPLEX PROJECT -KOTA



DWARKA EXPRESSWAY - DELHI



DELHI-MUMBAI EXPRESSWAY



THE STATUE OF BELIEF – NATHDWARA



SAMRUDDHI MAHAMARG, MAHARASHTRA



HINDON AIRBASE, GHAZIABAD





— FARQ NAZAR AAYEGA —

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