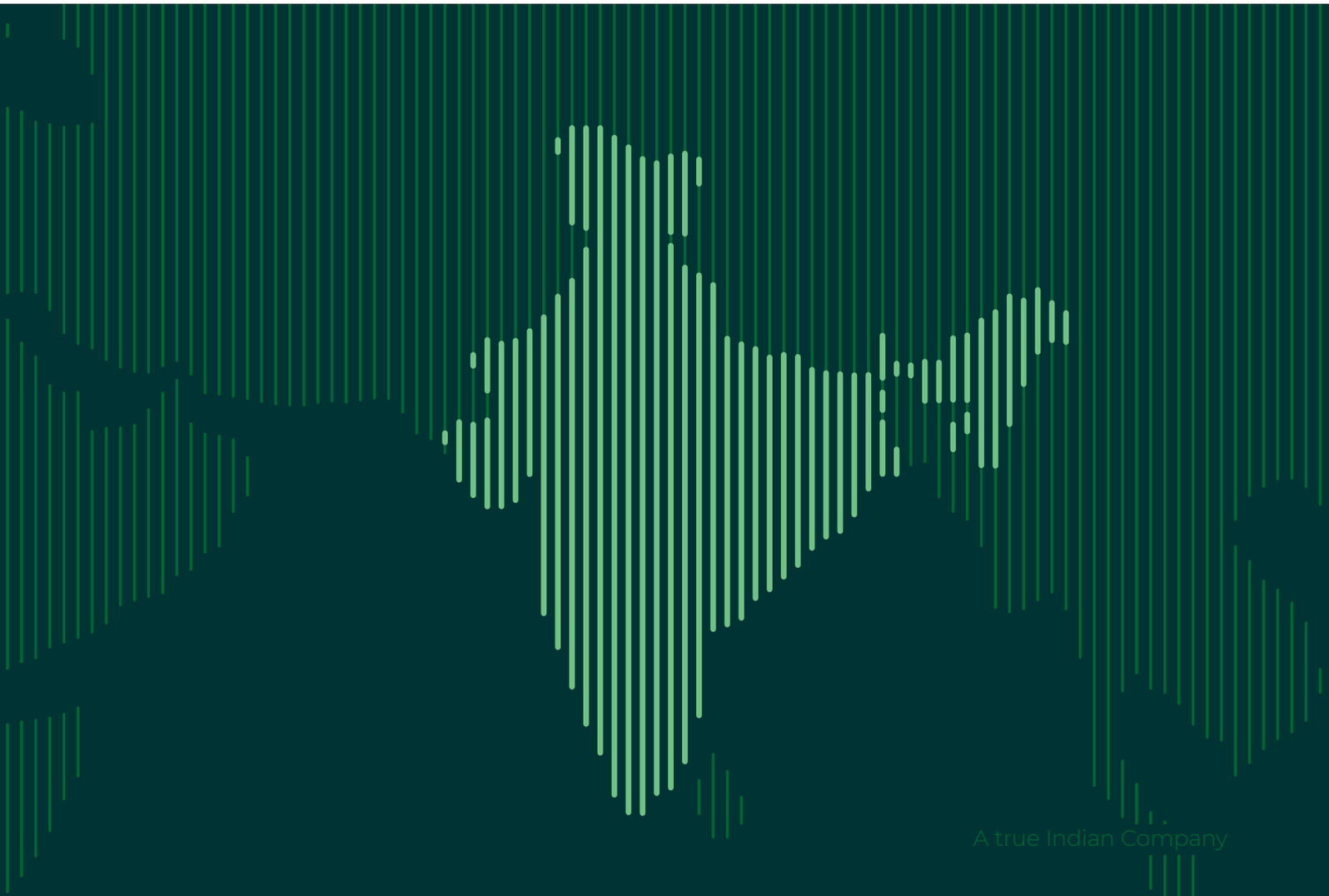




**COMPLETE BATHROOM AND PLUMBING SOLUTIONS**



A true Indian Company

---

**Plastic Processing Company**

Injection Moulding, Extrusion Moulding,  
Roto Moulding and Blow Moulding

+91 11 45525 900  
[www.jindalplast.com](http://www.jindalplast.com)  
[info@jindalplast.com](mailto:info@jindalplast.com)



# WELCOME TO THE WORLD OF **JINDAL PLAST**

*Where harmonious thinking and conscious design come together to bring out the best of innovation and user centred craftsmanship.*



[WWW.JINDALPLAST.COM](http://WWW.JINDALPLAST.COM)

Every day, here at Jindal Plast, we commit ourselves to help bring big dreams to life. Inspired and assured by a portfolio of proven, forward-thinking design and our diverse team, we share a passion for helping partners like you to skilfully produce solutions and cooperate in projects all over the country.

In turn, these projects are transformed into experiences that can neither be duplicated nor forgotten.

Discover the possibilities of Jindal Plast

COMPANY PROFILE 2022

वसुधा का नेता कौन हुआ?  
भूखण्ड-विजेता कौन हुआ?  
अतुलित यश क्रेता कौन हुआ?  
नव-धर्म प्रणेता कौन हुआ?  
जिसने न कभी आराम किया,  
विघ्नों में रहकर नाम किया।

-रामधारी सिंह "दिनकर"

*Who became the leader of the Earth?  
Who happened to be the winner of the empire?  
Who became worthy of the Incredible Glory?  
Who became the founder of the new laws?  
The one who never rested,  
The one who earned his name by living in obstacles.*

- Ramdhari Singh "Dinkar"

# TABLE OF CONTENTS



## ABOUT US

03

A Journey Through Time	05
The Future Starts Here	08



## THE PEOPLE

09

From Founder's Desk	09
Director's Note	11
Our Values	13



## INFRASTRUCTURE

15

Plumbing Division	17
Sanitaryware Division	21
Plant and Machinery	25
Research and Testing Labs	29



## OUR DIVISIONS

33



## OUR BRANDS

35



## OUR PHILOSOPHY

37

The Vision	37
The Mission	39
The Legacy	41
Our Commitment	42

# TABLE OF CONTENTS



## PAN INDIA PRESENCE

43



## PRODUCT PORTFOLIO

45

Solutions We Provide	47
CPVC Pipes & Fittings	49
uPVC ASTM Pipes & Fittings	51
SWR Drainage System	53
uPVC Pressure Pipes & Fittings ( for agriculture purpose).....	55
HDPE Pipes & Fittings	57
HDPE Sprinkler System	59
uPVC Conduit Pipes (for electrical purpose).....	61
Water Storage Tanks	63
Milk Buckets and Containers	65
uPVC and CPVC Solvent Cement	67
PTMT Taps	69
Toilet Seat Covers (UF & PP)	71
Concealed Cistern (In-wall Cistern).....	73
Exposed Cistern (Flush Tanks).....	75
Internal Mechanisms (Flush Valves and Fill Valves).....	77
Stainless Steel Kitchen Sinks	79
Mirror Cabinets	81
Bathroom Fittings & Accessories	83



## CLIENTS & PARTNERS

85



## CORPORATE SOCIAL RESPONSIBILITY

87



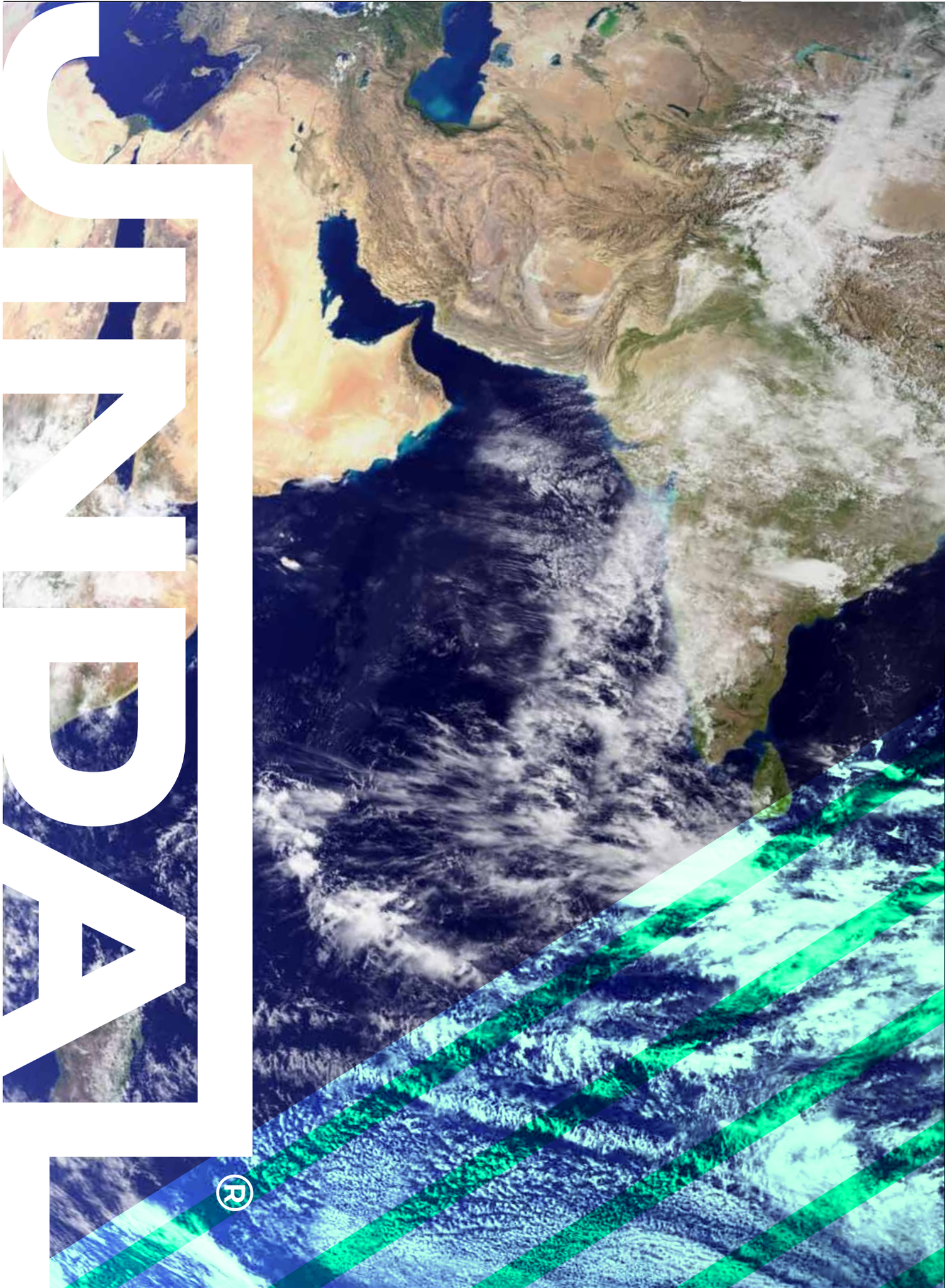
## EVENTS AND EXHIBITIONS

89



## CERTIFICATIONS AND LICENSES

91



## WELCOME TO THE WORLD OF JINDAL PLAST COMPLETE BATHROOM & PLUMBING SOLUTION COMPANY

*Full-service design and manufacturing specialists in injection moulding, extrusion moulding, roto moulding, blow moulding, and any kind of plastic processing. We ensure sound design along with quality throughout our diverse product range. We are dedicated to provide a consistently reliable and modern range of high-quality products and services.*

# ABOUT US

*Per aspera ad astra.*



*"through hardships to the stars"*

Based in India, for more than four decades we have been spearheading the sanitaryware industry. With multiple innovations & developments, we have retained a leading market share.

## WE SPECIALISE IN

Injection Moulding

Extrusion Moulding

Roto Moulding

Blow Moulding

At Jindal Plast, as a complete water solution provider we are proud to be the pioneer of the sanitaryware industry in India while playing a major role in the countries development.



**OUR HOME**  
MAKE IN INDIA



**OUR AIM**  
CLEAN INDIA

*Founded in 1980 by Sh. Ram Niwas Jindal, Jindal Plast has come a long way from its humble beginnings.*

Started with the vision of eco-friendly water solutions in mind, Jindal Plast has for sure been able to achieve in many terms what it was intended for. With multiple high capacity production plants across India, we are one of the largest producers of bathroom and plumbing solutions across the country.

We are recognized as a leader in design and innovation, Plumbing and Bathroom fixtures, taps, sanitaryware products and accessories for residential, commercial and industrial markets nationwide.

We have wide range of products. Our pipes and fittings are available in CPVC (Chlorinated Polyvinyl chloride), uPVC (un-Plasticised Polyvinyl chloride), HDPE (High Density Polyethylene) with applications in households, industries, agriculture, electrical purposes, offices, communication lines, etc. In addition we also provide SWR (Soil, Water & Rain) Drainage System, uPVC conduit pipes and fittings. We also produce Water storage tanks, Milk Buckets and Containers.

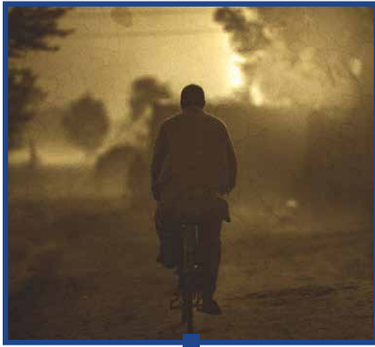
Our Sanitaryware portfolio includes: PTMT Taps, Toilet seat covers (UF and PP available in soft close and hard close), Concealed Cistern (In-wall Cistern), Exposed Cistern (Flush Tanks), Internal Mechanisms (Flush valves and Fill valves), Mirror Cabinets, Stainless Steel Kitchen Sinks and a wide range of Bathroom fittings and accessories.

We've maintained a commitment to always believing in better, creating stronger, healthier communities and more sustainable product solutions in an effort to leave the world a better place for generations to come.



*No matter how arduous the climb is,  
how long and winding the road is,  
how worn out we are, we need to carry on.  
Keep going, keep going and never stop*

# A JOURNEY THROUGH TIME



1978

## THE BEGINNING

*A 17-year-old boy travelled from a small village to a city to ride his luck.*

*Without any specific goal in mind wanted to achieve something with his sheer dedication and hard work.*



1980

## A GOOD IDEA

*After two years of struggle, he somehow founded a way to enter into the sanitaryware industry.*

*He further explored and then started manufacturing plastic float balls & plastic bends for sanitary purpose.*



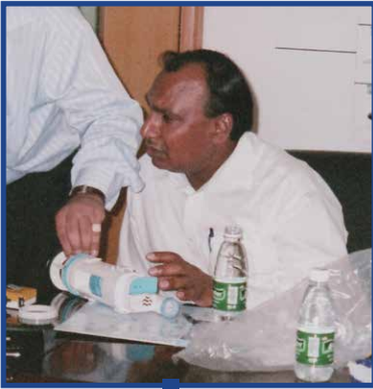
1985

## THE INCEPTION

*Mr. Jindal set up his first factory while he worked to find new opportunities in sanitaryware industry he procured company's first moulding machine.*

*He also started developing new products like flush tanks and toilet seat covers with the help of latest machinery.*

Our history is one of innovation. An ever-growing spirit of reliability has defined Jindal Plast from its earliest days when Mr. Ram Niwas Jindal introduced a small manufacturing unit with pocket size of money. A visionary, Mr. Jindal understood the importance of hard-work and an uncompromising commitment towards stakeholders. It all began with understanding of the market and with an aim to redefine the sanitaryware industry of India, he charted down his plans and introduced fully plastic made sanitary products which will be a game changer and go on to become foundation of a giant name in the industry.



1990

1993

1995

**EXPANSION**

*With a clear vision of expansion into sanitaryware industry, Jindal came up with fully plastic made toilet flush tank with internal mechanism.*

*Jindal also started supplying these products to the export houses and major OEMs like Hindware.*

**RAPID GROWTH**

*Looking at the market scenario and ever increasing demand for plastic sanitary products, Jindal developed a PAN India distribution network and focused on the brand "Jindal" to make it a household name.*

**NEW HEIGHTS**

*By now Jindal had become a household brand name. With an aim to diversify, the company started to manufacture water storage tanks upto the capacity of 25000 litres.*

*To do so we came up with one of the largest manufacturing plant of water storage tanks in Northern India. Since its inception, Jindal has been a renowned name in water storage tanks industry till this day.*



2000

2007

2012

### **NEW MILLENNIA**

*Entering the “Y2K”, Jindal had now become one of the renowned names in the Indian Sanitaryware industry with the capacity of manufacturing over 100,000 flush tanks and toilet seat covers on a monthly basis.*

*Along with this, we were also leading the water storage tanks market in Northern India.*

### **PIPE IT UP!**

*After establishing leadership in the sanitaryware industry and aiming to explore new arenas, Jindal announced its arrival in plumbing industry as well.*

*We came up with PVC pipes and fittings plant at Baddi , H.P.*

### **FLOURISH**

*To further consolidate and scale up, company came up with two brand new state-of-the-art manufacturing units at Bahadurgarh, Haryana.*

*Housing latest machinery with R&D facilities, the units are capable of mass-producing world-class sanitary and plumbing products. This lead us to become one of the largest suppliers of sanitaryware products to the major OEMs like Kajaria, CERA, Somany, RAK, Hindware, Johnson, Jaquar, etc.*

# THE FUTURE STARTS HERE

With over forty years of expertise in plastic processing using various techniques like injection, extrusion, blow and roto moulding, we are ready to explore new opportunities and tread into the new territories. Here is our plan for the next decade in the form of the milestones we want to achieve.



2021

## PRESENT

Leading the way and ready for the next, we are one of the largest producers of Flush Tanks and Toilet Seat Covers in the country along with a wide range of bathroom and plumbing products.

With 2020 being one of the hardest year on humanity, we have ensured that Jindal not only just sustain on it's reputation but grow further more.



### CATERING TO INTERNATIONAL OEMs

After serving to all national OEMs, now we are ready to serve international OEMs like Kohler, Duravit, Grohe, etc.

### MISSION AUTOMATION

Company is focused towards automation to reduce manpower and develop world-class products. For this purpose we are upgrading our plants with new-age robotic and electric machinery.

### MULTI NATIONAL CORPORATION

After establishing our name in the country we are looking to enter into new ventures abroad.

### RESEARCH AND DEVELOPMENT

With our vision aligned with United Nations' Sustainable Development Goals, we are investing on developing sanitary products to solve water crisis across the nation.

### DIVERSIFY IN NEW INDUSTRIES

With ever-growing demand of plastic products, company is planning to enter into various industries like automobile, healthcare and household products.



“

*“There are no secrets to success. It is the result of preparation, hard work, and learning from failure.”*

# FROM THE FOUNDER'S DESK

The last eighteen months' global and economic developments have surprised everyone. It is a very fulfilling experience to share our growth in the face of changes and challenges. The journey from 1978 till date has strengthened the foundation of the company by leaps and bounds. It is a time to commemorate our glory, struggle, associations and values with great pride and happiness.

The past year has been a result of efforts and determination and above all a strong will to maintain leadership in a highly competitive industrial market. This time of year has been a milestone that marks forty-two years of quality service in the field of delivering high-quality sanitaryware and plumbing products.

## HARMONY AND INTEGRITY ARE THE TWO PRINCIPLES BEHIND JINDAL'S SUCCESS.

In the past four decades, the country has developed at a rapid pace. During these forty years, Jindal Plast has brought forward an array of top-notch world-class sanitaryware and plumbing solutions, ensuring that the ever-growing needs of our customers are met.

The objective of our company is to develop and manufacture plastic processed products that can comprehensively help the our customers and associates to experience a cleaner and healthier environment. Our next step would be to take our plastic processing expertise to enter into new arenas.

I welcome you all to our world of sanitaryware and plumbing products and services that reflect innovation, promise and quality.

We offer you our best in both verticals. We have, over the decades, assembled a team of experienced and specialized employees who are capable of sustainably and effectively meeting the requirements of every client. We create success for our customers by identifying their needs & providing innovative value-adding solutions. While doing this, we also embrace our responsibility towards society and the environment.



SH. RAM NIWAS JINDAL  
FOUNDER

“

*In order to succeed as an entrepreneur, one must be open to embrace risk, come out of your comfort zone and be emotional (in a good way) about your venture and the stakeholders involved.*



# DIRECTOR'S NOTE

## THE YEAR OF SUSTAINABLE EXPANSION

Dear stakeholders,

Times are changing and so is everything around us. From lifestyles to laws, from markets to government, I cannot remember a more volatile period. A lot of people have observed 2020 as a year that they would like to forget. At the same time, there's never been a year more important to remember — and to learn from.

We faced many historic crises in 2020: a global health crisis and an accelerating climate crisis being damaging on a global scale. The pandemic and climate change are here to stay even if we all try our best. In fact, in many ways, each crisis has continued to get worse as time went on. The calendar will not save us. We have to do it ourselves, and that has been the focus of our work at Jindal Plast.

Jindal Plast has undergone a remarkable evolution in the past two years as we have pursued our vision to become one of the nation's largest producers of processed plastic products. But one of the most profound changes over this time has been the richer understanding of—and deeper commitment to—sustainability. With an exponential expansion planned for our future, our views of what it means to be a leader are going through a radical shift.

It is very natural for our stakeholders to expect this from a leading company like ours whose actions carry far-reaching implications for the economy, the environment and the millions of people who rely on our products and services.

In fact, sustainability considerations are now among the most influential factors defining the playing field within our industry. Many of the most critical opportunities to expand our company lie in solving key sustainability challenges, a reality that is making sustainability a competitive imperative. And with our vision already aligned with the goals of government initiatives like Make-in-India and Clean India, it has proving to be a rather easy transition.

In recent times, it has become even more apparent that progress requires that we consistently work to accomplish our goals through integrated initiatives that place a high priority on moving us forward concurrently on various aspects and maintaining our total impact as a company. This stability and synthesis is the core of our sustainability commitment—and it is indispensable to realizing the aspirations reflected in our company's vision.

To build upon this framework of the sustainable expansion, we took important steps aimed at raising our sustainability commitment and better integrating it throughout the business. In fact, sustainability considerations are now among the most influential factors defining the playing field within our industry.

Built around four strong commitments to our customers, our communities, our employees, shareholders and the environment, Jindal Plast's leadership vision brings together the essential prerequisites for maintaining the long-term health and growth of our company.

The battle against COVID-19 has highlighted valuable lessons that we can apply to other major challenges facing our world, including the fight against climate change — and that starts with the importance of urgency. The urgency to act, but with care.

Once again, we owe credit to many of our stakeholders who have helped us achieve these results, either through their direct engagement, or through the constructive feedback we rely on them to provide us. We invite you—and indeed encourage you—to share your thoughts on our performance. We take this feedback seriously and always welcome it.

Meanwhile, Jindal Plast will continue to strive toward its vision of industry leadership and its sustainability goals in the year ahead. As we do, you have our commitment that we will be working to extend our performance in areas where results are already strong, while diligently addressing those aspects of our performance in which we see the greatest opportunities for improvement.



SIDDHARTH JINDAL  
MANAGING DIRECTOR

# OUR VALUES

---

Our core values are the beliefs that we, as a company, stand for. They serve as the compass that guides our brand, actions, behaviours, and decision-making process.

There will be times in business when we have to make some tough choices. But when we have with us our core values that constantly remind us of what's important to our business and to the people we're serving, making the right decision becomes an effortless task.

Here are our core values that we at Jindal will always keep as a priority. Derived from our vision and commitment, these core values are interconnected and serve as pillars of our culture.

## Live Our Values

Our values serve as a compass for our actions and describe how we behave in the world. Our Winning Culture defines the attitudes and behaviors that will be required of us to make our Vision a reality. Take a look at some of the core values which are at the heart of our everyday decisions.

- *Leadership: The courage to shape a better future*
- *Collaboration: Leverage collective genius*
- *Integrity: Be real*
- *Accountability: If it is to be, it's up to me*
- *Passion: Committed in heart and mind*
- *Diversity: As inclusive as our brands*
- *Quality: What we do, we do well*



*Products are simple. They can be made in a factory. But relationships are based on our interaction with fellow humans.*

**SORABH GUPTA**  
CHIEF OPERATING OFFICER



Progress

We define progress by the people we serve and the lives we touch. Our progress is a product of hard work, cooperation and collaboration, courage, intelligence, and commitment to our customers.



Excellence

We define excellence as our ability to deliver more than what we promise. We believe that the right decisions, bouncing back, and always striving to be better are vital components of excellence.



Trust

We define trust through our ability to establish a deep connection with our stakeholders, whom we see as members of the Jindal family. Be it the workplace or marketplace; we value the faith that everyone puts in us. We believe that honesty leads to integrity, and that, in turn, builds trust.

# INFRASTRUCTURE



Plumbing unit at Bahadurgarh, Haryana | Jindal Sanitaryware Pvt. Ltd.



Factory Office at Bahadurgarh, Haryana



Injection Moulding Unit at Bahadurgarh, Haryana

## New age Infra

Jindal owns multiple state of the art industrial manufacturing plants which are equipped with the cutting edge technology and latest machinery.

As of now we own over a hundred moulding machines which include the injection moulding, extrusion moulding,

blow moulding and roto moulding machines. Along with that we have two well equipped R&D labs, office spaces, large storing facilities, facilities for workers accommodation and various other processing and packaging machines.



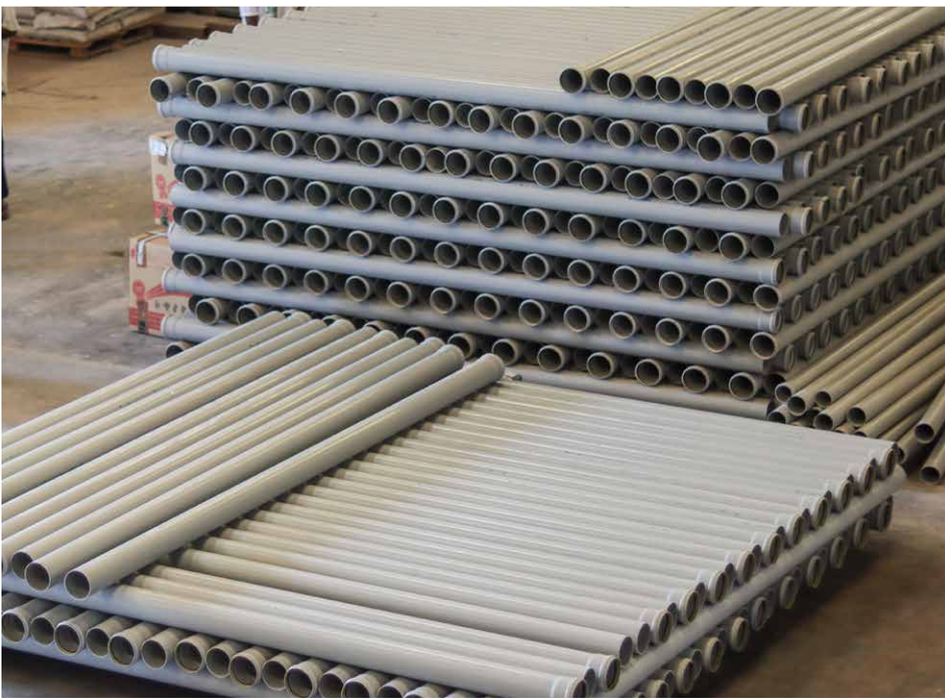
Sanitaryware unit at Bahadurgarh, Haryana | Watermen Jindal India Pvt. Ltd.

## Going Green

Conservation of environment is at the heart of Jindal. Our plants come under the 'Green Category' ensuring zero pollution. We understand the importance of keeping the processes of our business sustainable. That is why we have always opted for a greener and more sustainable way of conduct. Our plants and offices are making use of everything possible to keep our carbon footprint to the minimum. Using Solar panels, better ventilation to save on air conditioning bills, proper usage of water,

electricity conservation mechanisms and sustainable manufacturing processes which lead to minimum wastage and residuals have helped us achieve a robust yet eco-friendly approach.

We have always looked towards furthering of our green initiative in novel unexplored ways. Hoping that we leave a better planet for the coming generation.



**SANITARYWARE  
LTD.  
BAHADURGARH, HARYANA**

## PLUMBING DIVISION

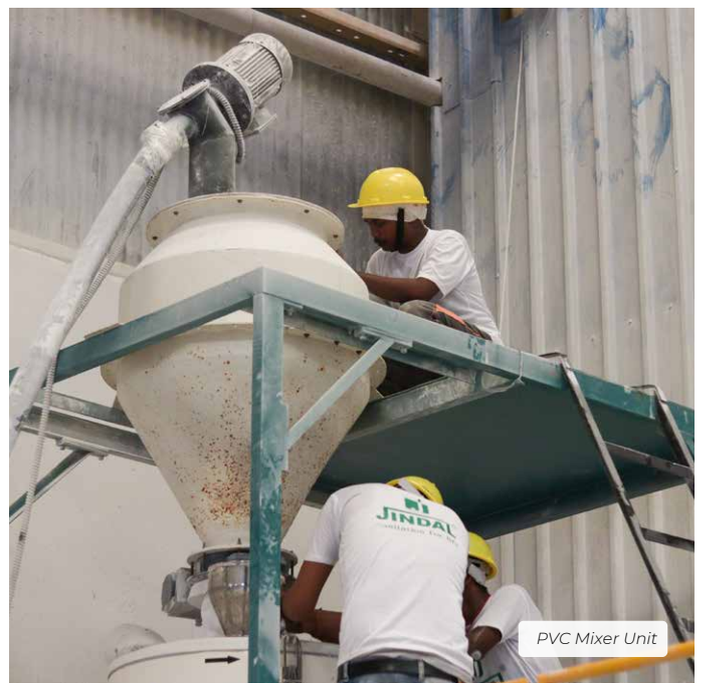
**Jindal Sanitaryware Pvt. Ltd.** factory situated at Bahadurgarh, Haryana engaged in manufacturing of complete range of PVC pipes and fittings, CPVC pipes and fittings, HDPE pipes and fittings and water storage tanks.



Jindal Sanitaryware Pvt. Ltd. Plant, Bahadurgarh, Haryana



HDPE Pipe coils

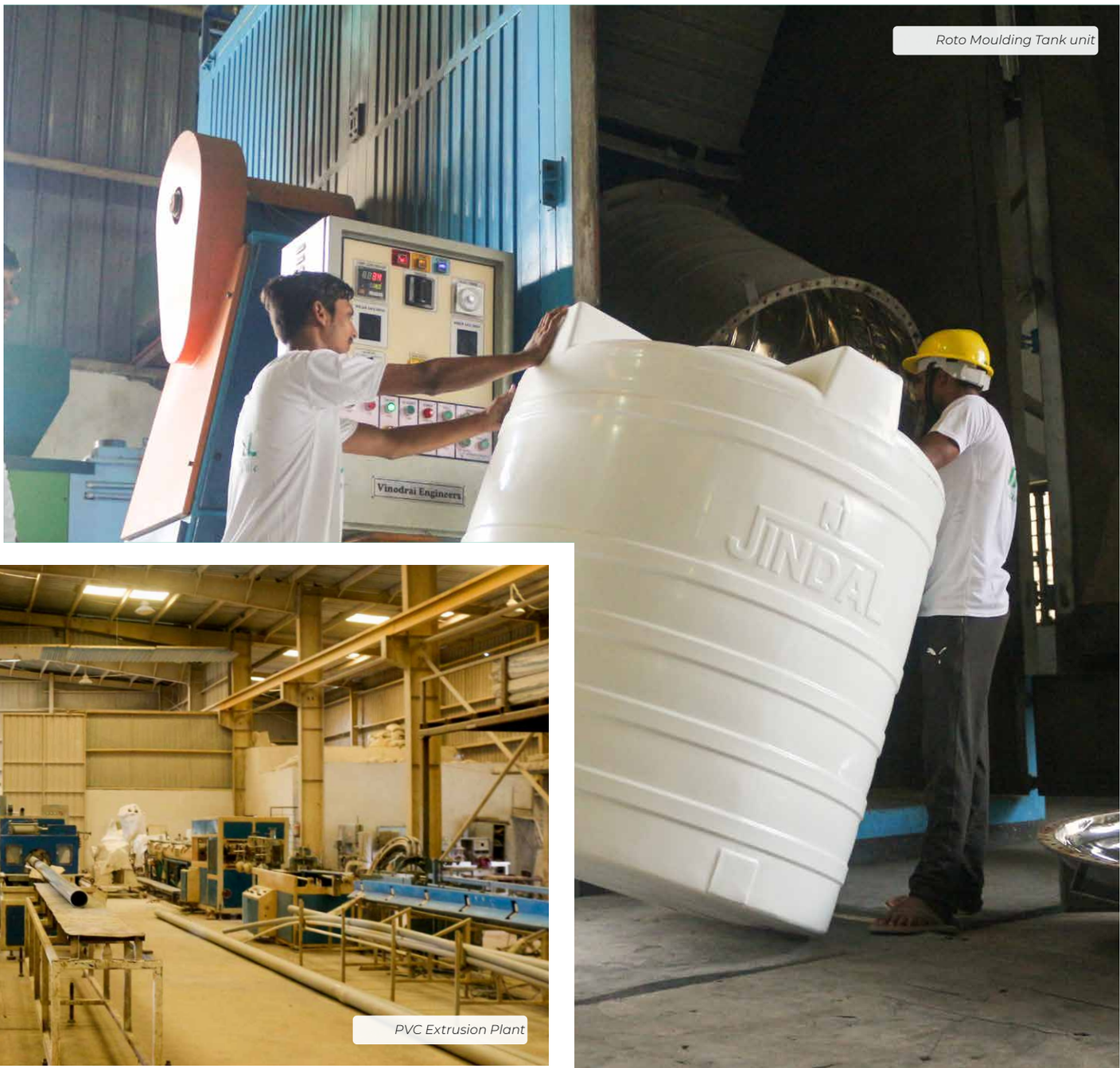


PVC Mixer Unit

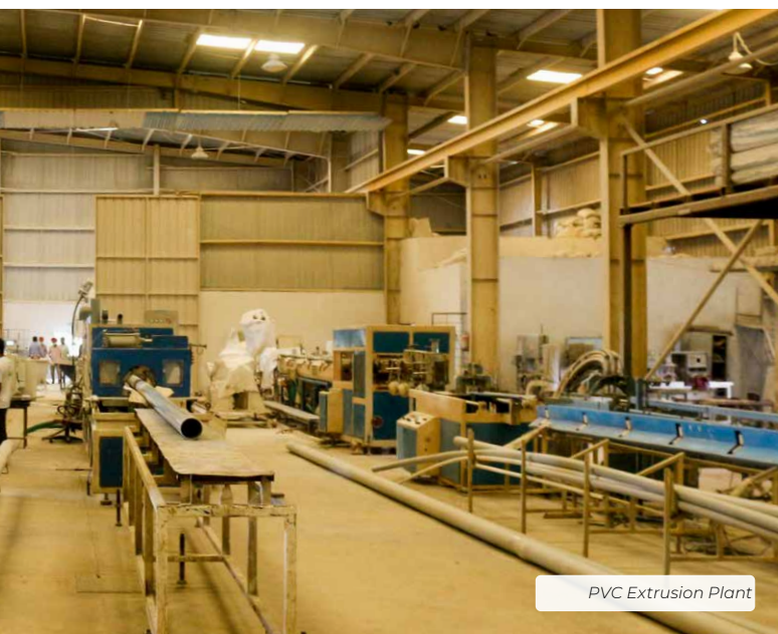


PVC Moulding Socketing Unit





Roto Moulding Tank unit



PVC Extrusion Plant



PVC pipes and fittings warehouse



Injection Moulding Machines Unit

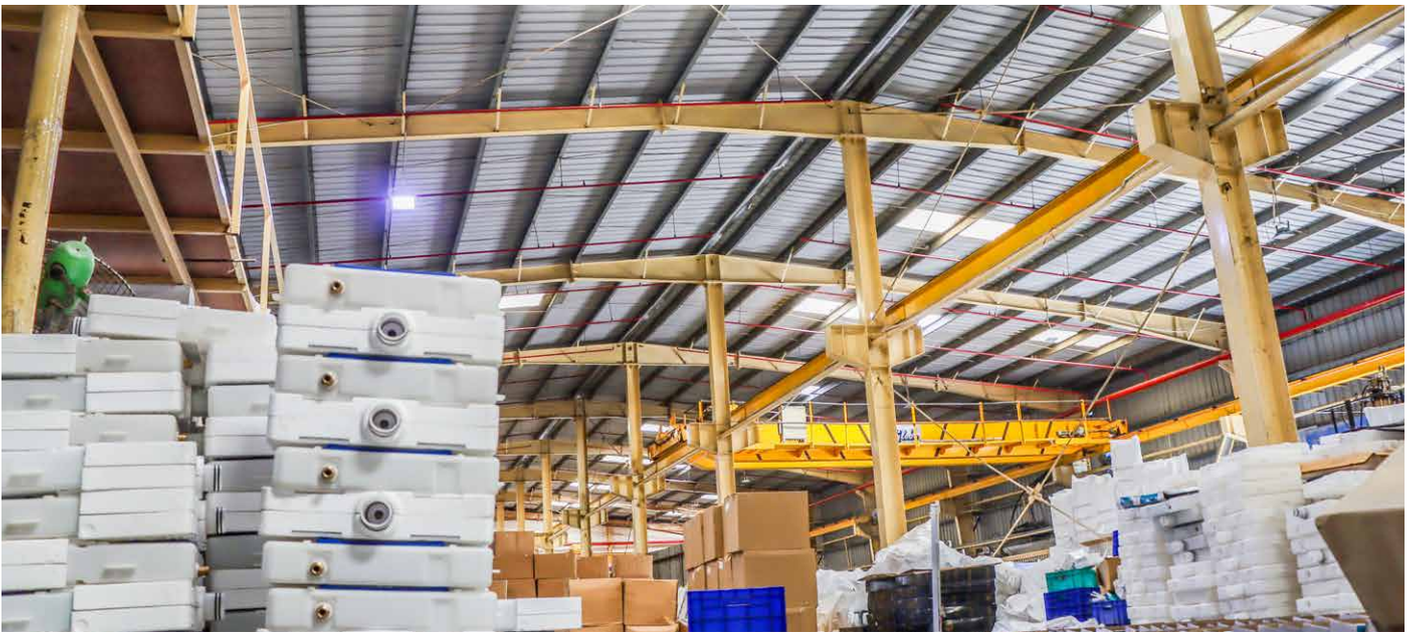
## SANITARYWARE DIVISION

**Watermen Jindal India Pvt. Ltd.**  
factory situated at Bahadurgarh, Haryana  
engaged in manufacturing of complete  
range of plastic flush tanks, concealed  
cisterns, toilet seat covers, mirror  
cabinets, internal mechanisms, PTMT  
taps and other Bathroom Accessories.

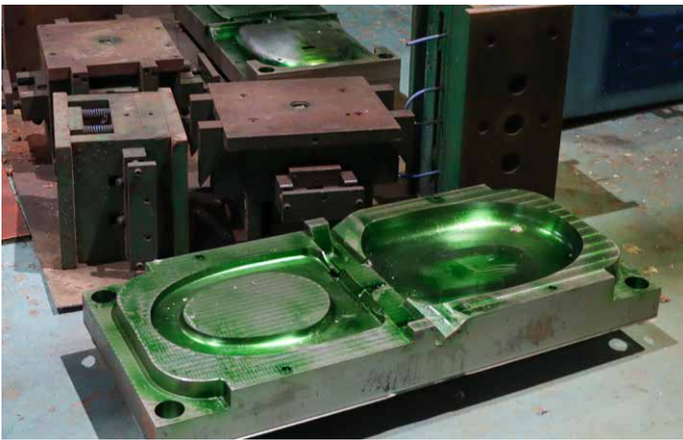


**WATERMEN JINDAL INDIA PVT. LTD.**

Watermen Jindal India Pvt. Ltd. plant at Bahadurgarh, Haryana

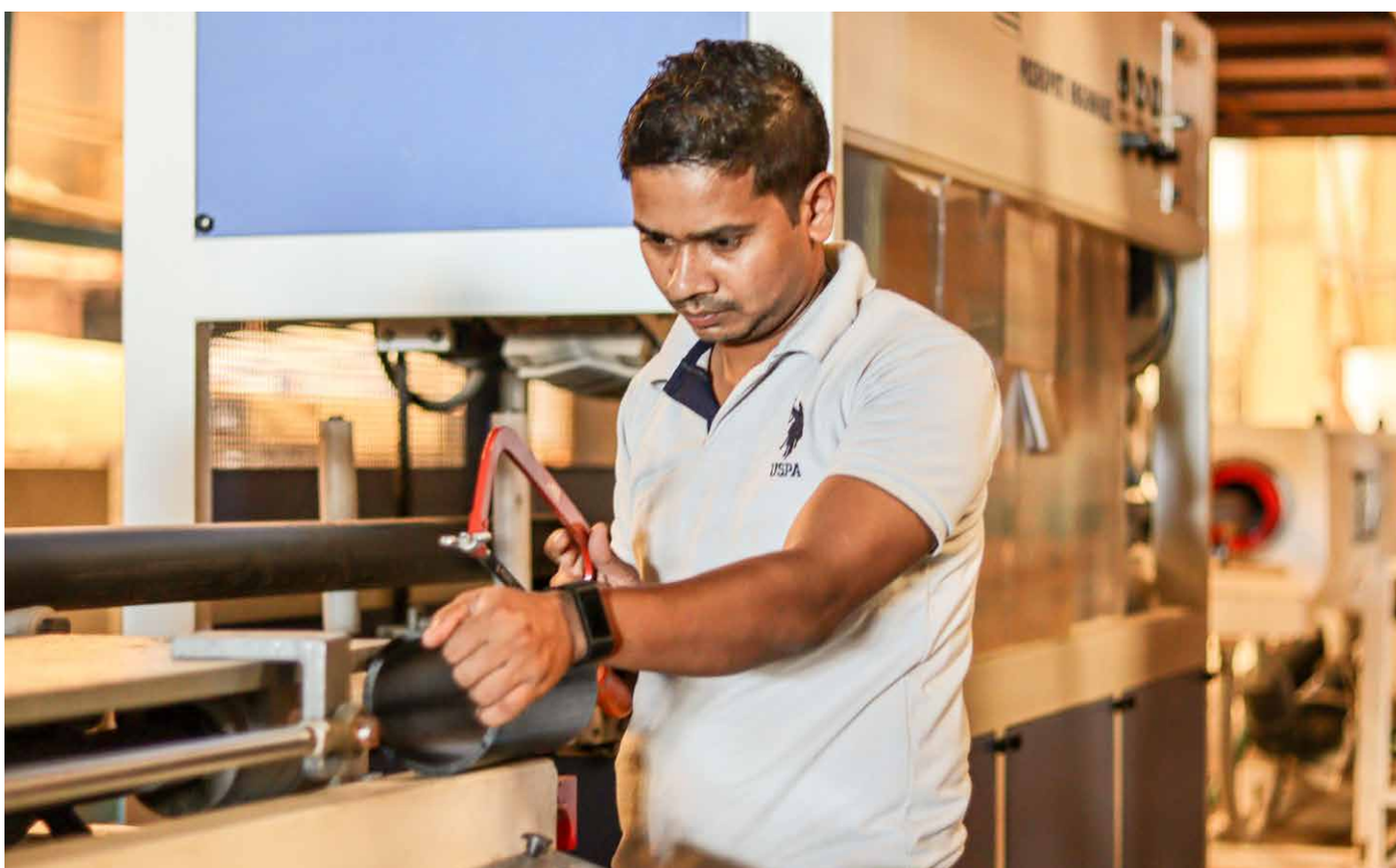
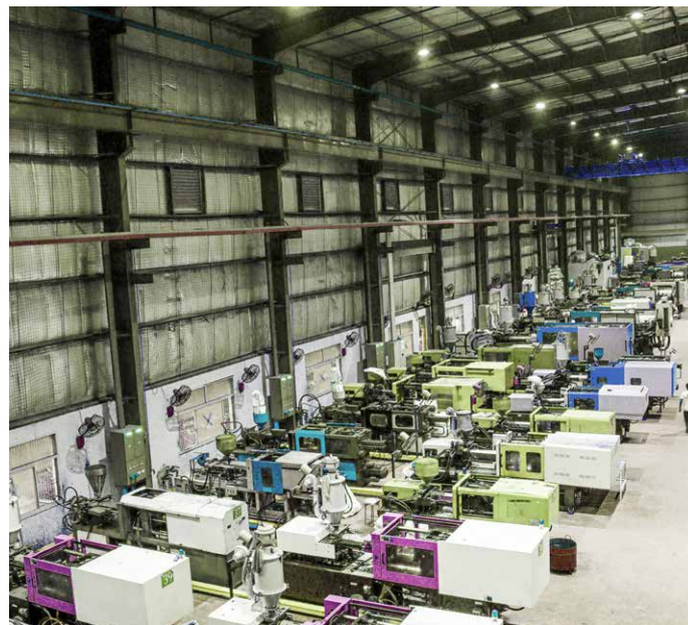


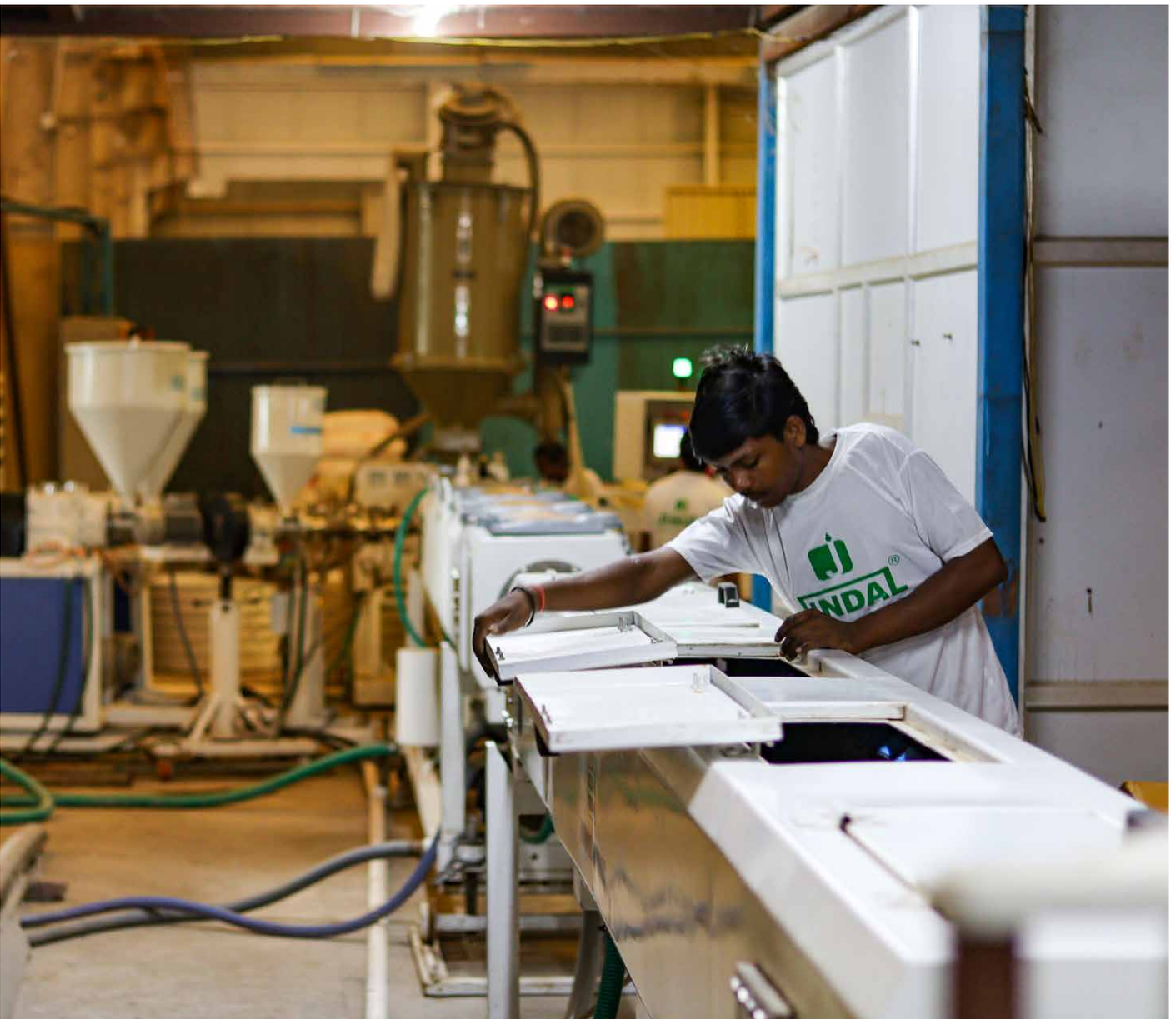




# PLANT AND MACHINERY

An assemblage of advanced and flagship machines capable of delivering on the highest standards of production.







## 100+

Injection moulding, Extrusion moulding, Roto moulding and Blow moulding machines.

## CNC

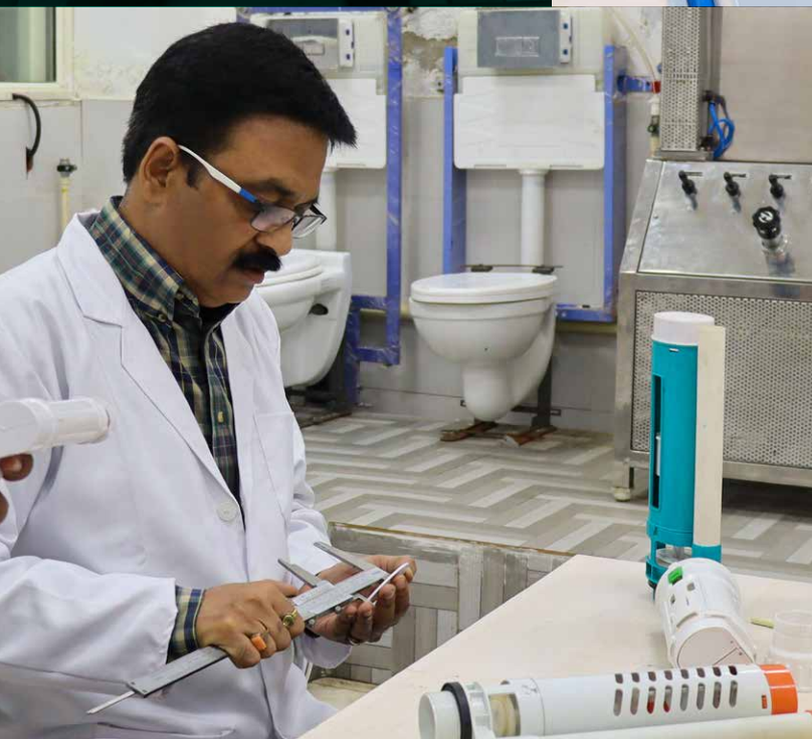
Automatic CNC Machine to make tools inhouse.

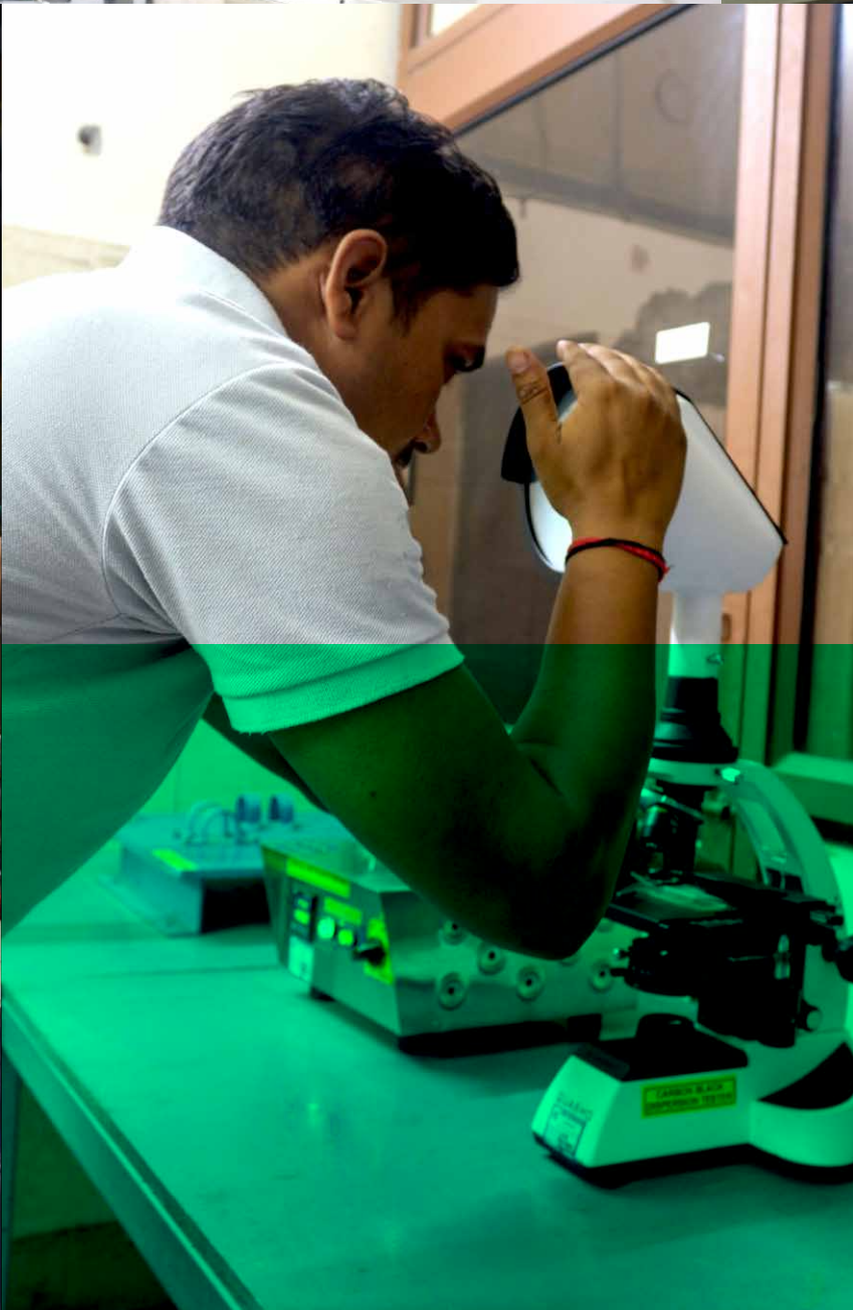


## RESEARCH AND TESTING LABS

Research and Testing Laboratories at Jindal factories helps in continuous development of new products with better technology. We strictly adhere to BIS standards and our products go through rigorous testing in these testing facilities.









# OUR DIVISIONS

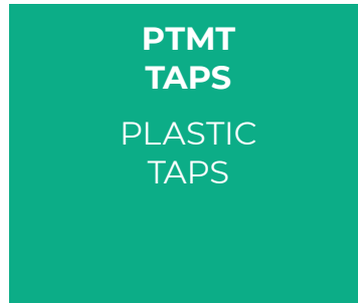
# JINDAL



## THE SANITARYWARE DIVISION



**IN-WALL  
CISTERNS**  
CONCEALED  
CISTERNS



**PTMT  
TAPS**  
PLASTIC  
TAPS



**EXPOSED  
FLUSH TANKS**  
FLUSHING  
CISTERNS



**INTERNAL  
MECHANISMS**  
FLUSH VALVES  
AND FILL VALVES



**TOILET SEAT  
COVERS**  
HARD CLOSE  
AND SOFT CLOSE  
SEAT COVERS



**MIRROR  
CABINETS**  
AND BATHROOM  
ACCESSORIES



# PLAST



## THE PLUMBING DIVISION

	<b>CPVC PIPES &amp; FITTINGS</b>	<b>uPVC ASTM PLUMBING PIPES &amp; FITTINGS</b>		<b>SWR DRAINAGE SYSTEM</b>	
<b>uPVC PRESSURE PIPES &amp; FITTINGS FOR AGRICULTURE</b>			<b>HDPE PIPES &amp; SPRIKLER SYSTEM</b>	<b>uPVC CONDUIT PIPES FOR ELECTRICAL PURPOSE</b>	
	<b>WATER STORAGE TANKS</b>	<b>MILK BUCKETS AND CONTAINERS</b>			<b>SOLVENT CEMENTS FOR CPVC &amp; uPVC</b>

# THE BRANDS

Our brands are more than just a logo and slogan. They derive from the essence of our values. Along with Jindal we have other sub-brands to cater our ever expanding customer base.

All the below mentioned brands are our registered trademarks.



**Jindal  
Sanitaryware  
Pvt. Ltd.**

*Jindal is our mother brand, catering to our entire range of sanitaryware and plumbing products.*



**Watermen  
Jindal India  
Pvt. Ltd.**

*Under Watermen Jindal we have an exclusive range of complete bathroom and sanitary products.*



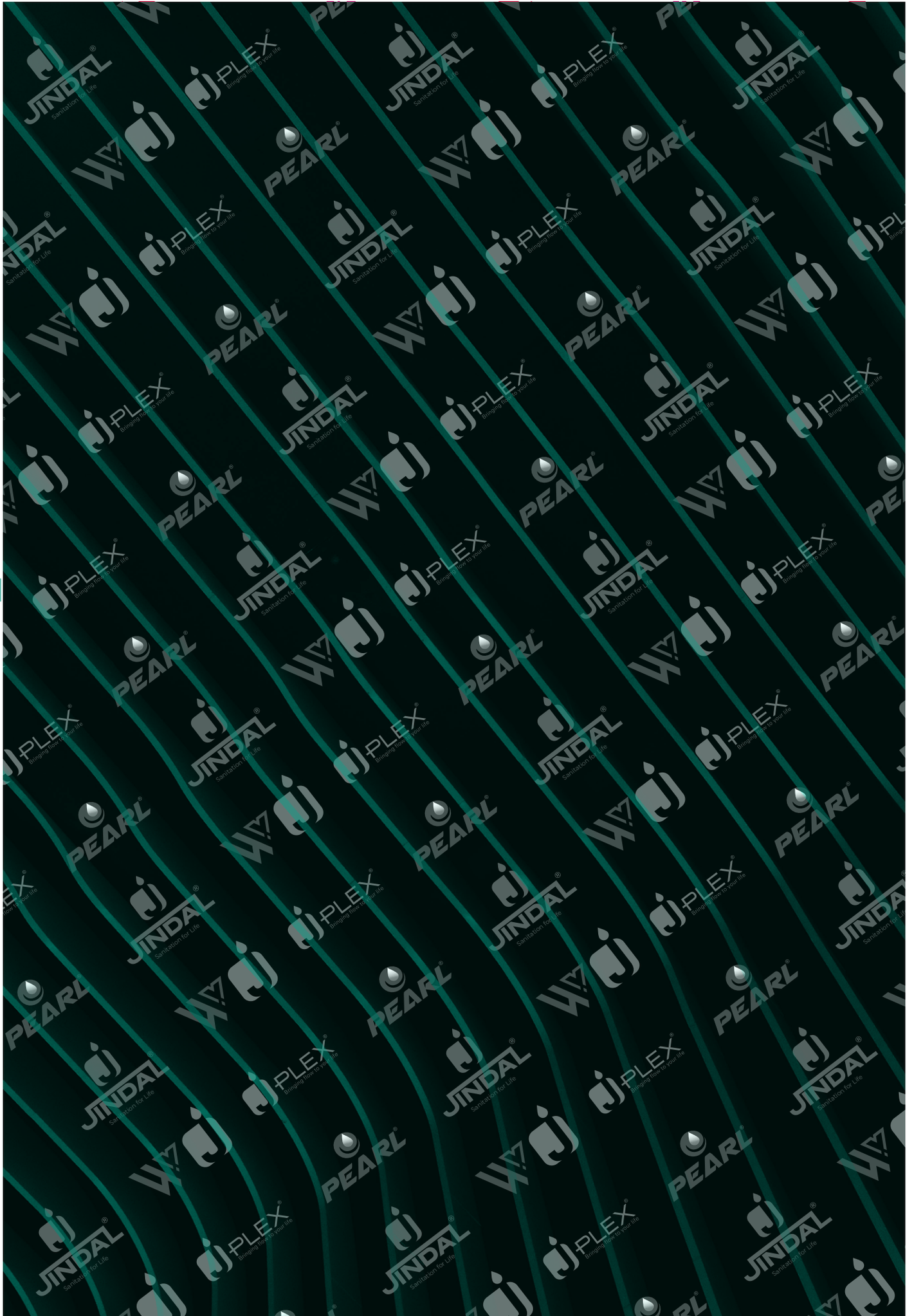
**Jplex**

*Jplex is our another sub-brand catering to our pipes and fittings range of products.*



**Pearl**

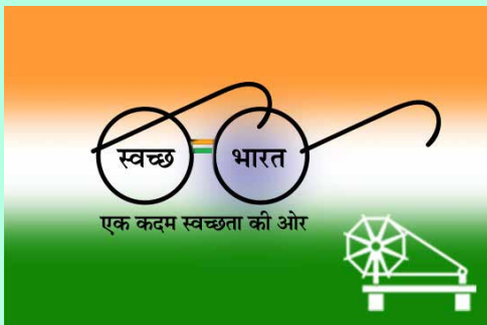
*Pearl offers premium range of CP bath fittings and PTMT taps.*



# THE VISION



*To drive a new era of cleanliness and well-being for all Indians, now and for future generations*



Inspired by Swachh Bharat Abhiyan (Clean India Mission), a national campaign by the Government of India, covering 4041 statutory towns, to clean the streets, roads and infrastructure of the country, we aim to play a major role in this initiative by ensuring that we provide best hygiene solutions for the well-being of the nation.



Exploring  
new frontiers



Ensuring  
excellent experience



Elevating  
our standards

# THE MISSION

*Our mission at Jindal Plast is making high quality products with boldness, poise and energy.*

*To be an acknowledged leader in Indian plastic sanitaryware industry by exceeding customers expectations and maximizing bottom line for all our stake holders.*



**IGNITE**



**INNOVATE**



**INTEGRATE**



**ILLUMINATE**



# GUIDING PRINCIPLES

---

1

*Being willing to venture into the unknown territory, new markets, and new niches within existing markets.*

2

*Going that extra mile to deliver an excellent experience to our stakeholders consistently.*

3

*Constantly pushing standards of quality higher in all products and services to please the senses of end-users always.*

4

*Continuously making sure that family of our employees and workers prosper and gain better standards of living.*



# THE LEGACY



*The greatest heritage one can pass on to the next generation is not material things accumulated in one's life, but rather a legacy of character and faith. We want to leave with coming generation an attitude of changing the game.*

Here we lay the groundwork for a culture in which people take accountability for what needs to be done and act in a manner that reflects the values of the business.

Principled leadership at Jindal understands the impact of culture. We know that if we are able to shape cultural beliefs, we can unify the organization and leave a lasting legacy.

A broad philosophy that encompass our personal beliefs and values and shall guide organization throughout its life.



# OUR COMMITMENT



## Build The Trust

*Trust is the social glue that holds business relationships together, our relationships are a testimony to that. Here at Jindal we value the trust that our stakeholders show in us.*



## Provide Premium Quality

*It is very critical that we always satisfy our costumers by maintaining top-notch quality. From procuring high grade raw material to robust and attractive products we make sure that we deliver the best.*



## Best Costumer Service

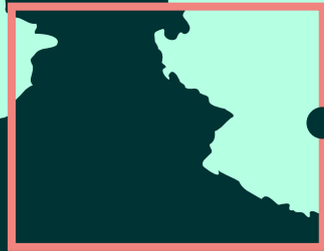
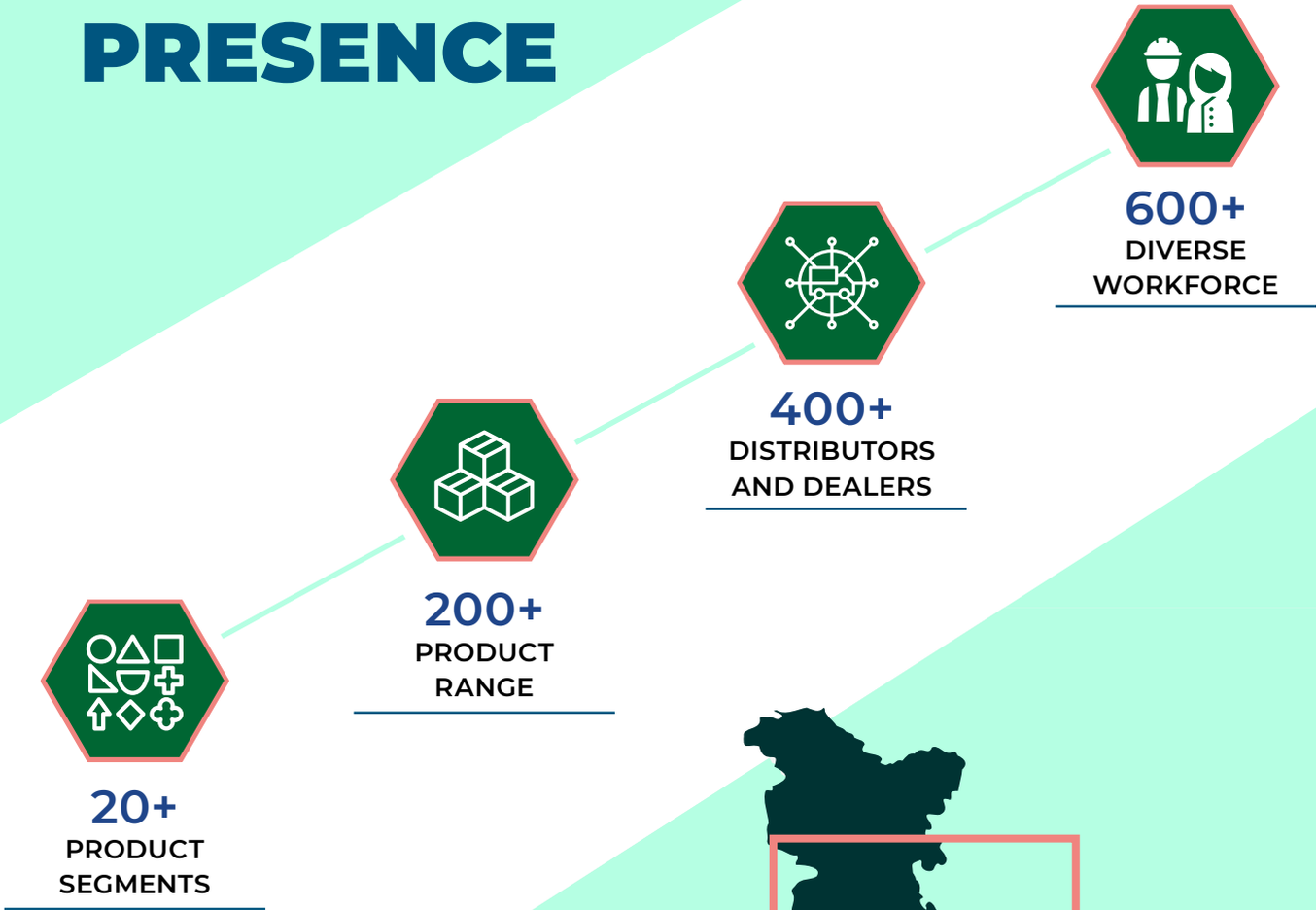
*We offer amazing pre-sales and post-sales services to our customers who buy and use our products. We ensure that they have an easy and enjoyable experience with us everytime.*



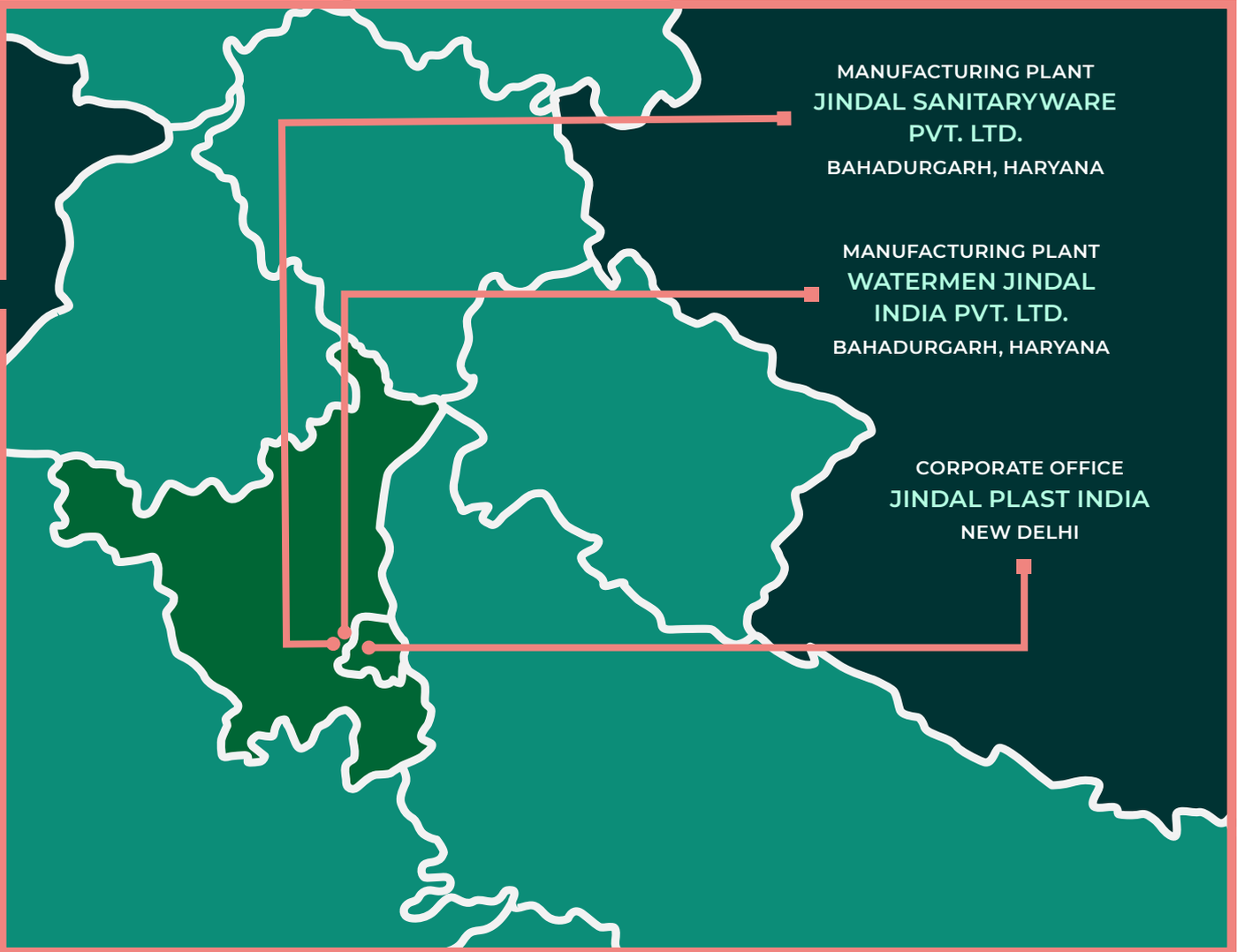
## Keep On Innovating

*R&D is a key driver for us as it provides powerful knowledge and insights which leads us to further improvements. We are committed to develop new products and services for the upliftment of industry.*

# PAN INDIA PRESENCE



Jindal Plast products are available at every possible location. Our distribution network spreads across India. Our customers can avail products and services from anywhere in India.



A robust digital presence gives us an ideal platform to communicate with our consumers. It provides our costumers the opportunity to reach out and utilise our services at their convenience. Apart from our website, we have a presence at various social media platforms as well.





- CPVC Pipes and Fittings
- uPVC ASTM Pipes and Fittings
- SWR Drainage System
- uPVC Pressure Pipes and Fittings for Agriculture purpose
- HDPE Pipes and Fittings
- HDPE Sprinkler System
- uPVC Conduit Pipes for Electrical purpose
- Water Storage Tanks
- Milk Buckets and Containers
- uPVC & CPVC Solvent Cement
- PTMT Taps
- Toilet Seat Covers
- Concealed Cistern (In-wall cistern)
- Exposed Cistern (Flush Tanks)
- Internal Mechanisms (Flush valves and Fill valves)
- Stainless Steel Kitchen Sinks
- Bathroom Fittings & Accessories



# SOLUTIONS WE PROVIDE

## UNIQUE SELLING



### STATE-OF-THE-ART MANUFACTURING UNITS

with a colossal production capacity.



### ADVANCED MACHINERY AND EQUIPMENTS

with advanced material handling.



### LAB TESTED AND QUALITY CHECKED PRODUCTS

at every stage of production.



*Quality is never an accident,  
but rather a result of intelligent efforts.  
And there is no substitute for it.*

Here at Jindal Plast, we have been consistently delivering world class products and services to our ever-growing customer base. We have proven to be an ideal fit for a myriad of customers and their specific requirements due to various factors which allow us to stand out from the rest of the industry.

## PROPOSITIONS



### SUPERIOR QUALITY PRODUCTS

made from highest grade raw material.



### HIGHLY ACCURATE DIMENSIONS

for best performance and zero defect.



### MULTIPLE INSPECTIONS AND QUALITY CHECKS

for raw material and finished goods.



# CPVC

## Pipes and Fittings



[www.jindalplast.com](http://www.jindalplast.com)

IS: 15778



# CPVC PIPES AND FITTINGS

- Ideal for hot and cold water plumbing
- High withstanding capacity ranging from max 28.1 bar pressure at 23°C and max 8.79 bar at 82°C
- Wide range of pipes and fittings from 1/2" to 2"
- Pipes are available in SDR 11, SDR 13.5, SCH 40 & SCH 80
- High precision leak proof design
- Being free from rusting, pitting or scaling and galvanic or electrolytic corrosion, maintenance is minimal
- Ideal System for carrying drinking water
- Lightweight, easy and quick assembly



*HIGH  
STRENGTH*



*ULTRA-VOILET  
RESISTANT*



*HOT AND COLD  
WATER PLUMBING*



*SELF  
EXTINGUISHING*



*CAN CARRY  
CORROSIVE FLUIDS*



*IDEAL FOR  
DRINKING WATER*



*RESIDENTIAL  
PURPOSES*



*INDUSTRIAL  
USAGE*



*MAINTENANCE  
FREE*

# uPVC ASTM PLUMBING PIPES AND FITTINGS



- For cold water plumbing
- Available as per ASTM D1785 in schedule 40 & 80
- Available in sizes 1/2" to 2"
- Lead free and Durable
- UV and fire resistant
- Cost effective
- Environmental friendly
- Solvent weld plumbing system
- Easy to install and Low maintenance
- Suitable for drinking water flow



*FIRE  
RESISTANT*



*ULTRA-VOILET  
RESISTANT*



*COLD WATER  
PLUMBING*



*LEAD  
FREE*



*NON TOXIC  
ECO-FRIENDLY*



*SUITABLE FOR  
DRINKING WATER*



*OFFICE &  
RESIDENTIAL PURPOSES*



*SWIMMING  
POOLS*



*EASY TO  
INSTALL*

# uPVC ASTM

Plumbing Pipes and Fittings



[www.jindalplast.com](http://www.jindalplast.com)



# SWR

## Pipes and Fittings



[www.jindalplast.com](http://www.jindalplast.com)

IS: 13592

IS: 14735



# SWR DRAINAGE SYSTEM

- Jindal SWR Pipes and fittings are available in sizes from 75mm to 160mm
- Joint pressure tested up to 5 Kg/cm<sup>2</sup> in Push-fit
- 100% leak proof joints
- Fitted with best quality rubber rings
- The system is available in both Ring-fit and Self-fit options
- Unparalleled strength and performance
- High degree of dimensional accuracy ensuring optimum quality
- UV stabilized
- Faster and easier installation
- Widest range of fittings



*LIGHT  
WEIGHT*



*ULTRA-VOILET  
STABILISED*



*LEAK PROOF  
JOINTS*



*YELLOW RING FOR  
EASY INSTALLATION*



*SEWAGE AND  
WASTE WATER LINES*



*RAINWATER  
DRAINAGE*



*OFFICE &  
RESIDENTIAL PURPOSES*



*INDUSTRIAL  
USAGE*



*HOSPITAL WASTE  
DISPOSAL*

# uPVC PRESSURE PIPES AND FITTINGS FOR AGRICULTURE APPLICATIONS



- Pressure pipes & fittings are free from lead & heavy metal
- We maintain minimal ovality at higher precision
- The chance of cracking through weld line is minimal
- Faster and easier installation and 100% leak proof joints
- Jindal Pressure pipes are manufactured in accordance with IS 4985 standard, covering range from 40mm to 315mm in pressure rating of 2.5, 4, 6 & 10 kg/cm<sup>2</sup>
- The moulded fittings are manufactured as per IS 7834 standard
- Immune to chemical, electrolytic and galvanic action
- These pipes are free from corrosion and chemical action
- Pipes with smooth internal surface which provide better flow characteristics in comparison to AC, CI and GI pipes
- Free from weakness caused by scale formation, rusting and weathering and chemical action



*HIGH STRENGTH  
AND DURABILITY*



*CRACK AND  
LEAK PROOF*



*IDEAL FOR  
HARSH ENVIRONMENTS*



*LEAD AND HEAVY  
METAL FREE*



*NO CORROSION AND  
CHEMICAL ACTION*



*HIGH DIMENSIONAL  
ACCURACY*



*SMOOTH FLOW  
INTERNAL SURFACE*



*AGRICULTURAL AND  
IRRIGATION USAGE*



*ODOURLESS  
AND HYGIENIC*

uPVC Pressure  
Pipes & Fittings for  
**AGRICULTURE**  
purpose



[www.jindalplast.com](http://www.jindalplast.com)

# HDPE

Pipes and Fittings



[www.jindalplast.com](http://www.jindalplast.com)

IS: 4984



# HDPE PIPES AND FITTINGS

- Very cost effective piping system
- Flexible and Durable, apt for electrical and agricultural usage
- Can withstand temperatures from -148 to 176 degrees Fahrenheit
- Resistant to UV and most chemicals
- These pipes are extremely useful in water supply, borewell, sprinklers, irrigation, pesticide dispersal, cable ducting, sewage/drainage, natural gas and other gases, etc. in both urban and rural areas
- Available in PE-63, PE-80 and PE-100, sizes from 20mm to 315mm
- Made under strict quality standards and conform to various ISI and international standards



*MADE FROM  
VIRGIN PLASTIC*



*SAFE AND  
COST EFFECTIVE*



*DURABLE  
AND FLEXIBLE*



*ANTI - BACTERIAL*



*GAS AND OIL  
TRANSMISSION*



*TELEPHONE CABLE  
PROTECTION*



*AGRICULTURAL AND  
IRRIGATION USAGE*



*INDUSTRIAL  
USAGE*



*OFFICE &  
RESIDENTIAL PURPOSES*

# HDPE SPRINKLER SYSTEM

IS: 14151:PART 1

IS: 14151:PART 2



- HDPE Sprinkler pipes & fittings are manufactured as per IS-14151 (part- I & II)
- HDPE Sprinkler pipes are available in 6 meter length with coupler in size of outside diameter 50mm to 110 mm in the pressure rating of 2.5 kg/cm<sup>2</sup> & 3.2 kg/cm<sup>2</sup>
- Sprinkler fitting are available in sizes of 50mm to 110mm pressure rating of 4 kg/cm<sup>2</sup> to 10 kg/cm<sup>2</sup>
- Sprinkler pipe is easy to use & safe Ideal for seasonal & permanent planting
- High resistance to corrosion
- Easily it adapts to all kinds of terrain
- Eliminate the water loss by providing a reliable seal with the sealing system
- Overall runoff does not occur because we were given a small amount of water in soil and ground water intake velocity close to the speed.
- Chemically inert, and suitable to use liquid fertilizers and pesticides
- Easy handling & quick installation by using coupler joint for both pipes



*MADE FROM  
VIRGIN PLASTIC*



*SAFE AND  
COST EFFECTIVE*



*DURABLE  
AND FLEXIBLE*



*ANTI - BACTERIAL*



*HIGH PERFORMANCE  
IRRIGATION SYSTEM*



*ULTRA-VOILET  
STABILISED*



*AGRICULTURAL AND  
IRRIGATION USAGE*



*NO CORROSION AND  
CHEMICAL ACTION*



*LEAK PROOF  
JOINTS*

# HDPE SPRINKLER SYSTEM



[www.jindalplast.com](http://www.jindalplast.com)

# uPVC Conduit **PIPES FOR ELECTRICAL** purpose



[www.jindalplast.com](http://www.jindalplast.com)

IS: 9537



# uPVC CONDUIT PIPES FOR ELECTRICAL PURPOSE

- Jindal conduit pipes are ISI marked with confirmation to BIS standards
- Jindal Electrical Conduit Pipes are unplasticised and as a result non supporters of combustion
- Easy handling and installation
- Smooth interior finish facilitates easy laying of wires
- Tested for bending, Impact, Compression and collapsing
- Very cost effective piping system



*NON-COMBUSTIBLE  
HEAT RESISTANT*



*SAFE AND  
COST EFFECTIVE*



*DURABLE  
AND FLEXIBLE*



*SMOOTH INTERIOR  
AND FINISHING*



*BEND, IMPACT AND  
COMPRESSION TESTED*



*EASY AND  
QUICK TO INSTALL*



*ELECTRICAL  
USAGE*



*INDUSTRIAL  
USAGE*



*OFFICE &  
RESIDENTIAL PURPOSES*

# WATER STORAGE TANKS

## ROTO MOULDING

- Comes with Unique Threaded Lid
- Heat reflective technology to maintain lower water temperatures
- Contoured design and extra ribs to give high strength
- Three, Four and Five layered storage tanks for improved safety & durability
- Based on German technology for superior quality
- Capacity of 300, 500, 750, 1000, 1500, 2000, 3000 & 5000 litres
- High chemical resistance and UV stability
- Food Grade material safe for drinking water
- Five Years of warranty



*ANTI - BACTERIAL  
AND HYGIENIC*



*ULTRA-VOILET  
RESISTANT*



*HOT AND COLD  
WATER STORAGE*



*HIGH STRENGTH  
AND DURABLE*



*FOOD GRADE  
MATERIAL*



*STORAGE FOR  
DRINKING WATER*



*BASED ON  
GERMAN TECHNOLOGY*



*MADE FROM  
VIRGIN PLASTIC*



*LONG LIFE  
5 YEAR WARRANTY*

# WATER STORAGE TANKS



[www.jindalplast.com](http://www.jindalplast.com)



# MILK BUCKETS AND CONTAINERS



[www.jindalplast.com](http://www.jindalplast.com)

# MILK BUCKETS AND CONTAINERS

- Hygienic food grade HDPE material used
- Lightweight & easy to clean
- Made from virgin plastic
- Maintains original colour and strength
- Better substitute in comparison to steel or aluminium containers
- Capacity of 5, 7.5, 10, 15, 20, 30 and 40 litres
- High chemical resistance & UV stabilized
- Anti-bacterial and anti- microbial properties
- Used in dairy, food industry and for household purposes



*HIGH STRENGTH  
AND DURABLE*



*FOOD GRADE  
MATERIAL*



*INDUSTRIAL  
USAGE*



*ANTI - BACTERIAL  
AND HYGIENIC*



*ULTRA-VOILET  
RESISTANT*



*MADE FROM  
VIRGIN PLASTIC*



5 7.5 10 15 20 30 40  
SIZES AVAILABLE IN LITRES

# uPVC AND CPVC SOLVENT CEMENT

- The most consistent & highest quality solvent cement commercially available
- Easily sticks to both wet and dry pipe surfaces
- Doesn't wash off even with flowing water
- Non-toxic and safe for people and environment
- Doesn't melt in high temperature even in hot weather
- Has a long shelf life
- Clean and odourless, can be washed off hands



*RELIABLE AND  
STRONG JOINTS*



*FAST AND  
EASY TO USE*



*GREAT TEMPERATURE  
TOLERANCE*



*CLEAN AND  
ODOURLESS*



*EVERY BATCH  
LAB TESTED*



*INDUSTRIAL  
USAGE*



*WET AND DRY  
APPLICATION*



*NON-TOXIC  
ECO-FRIENDLY*

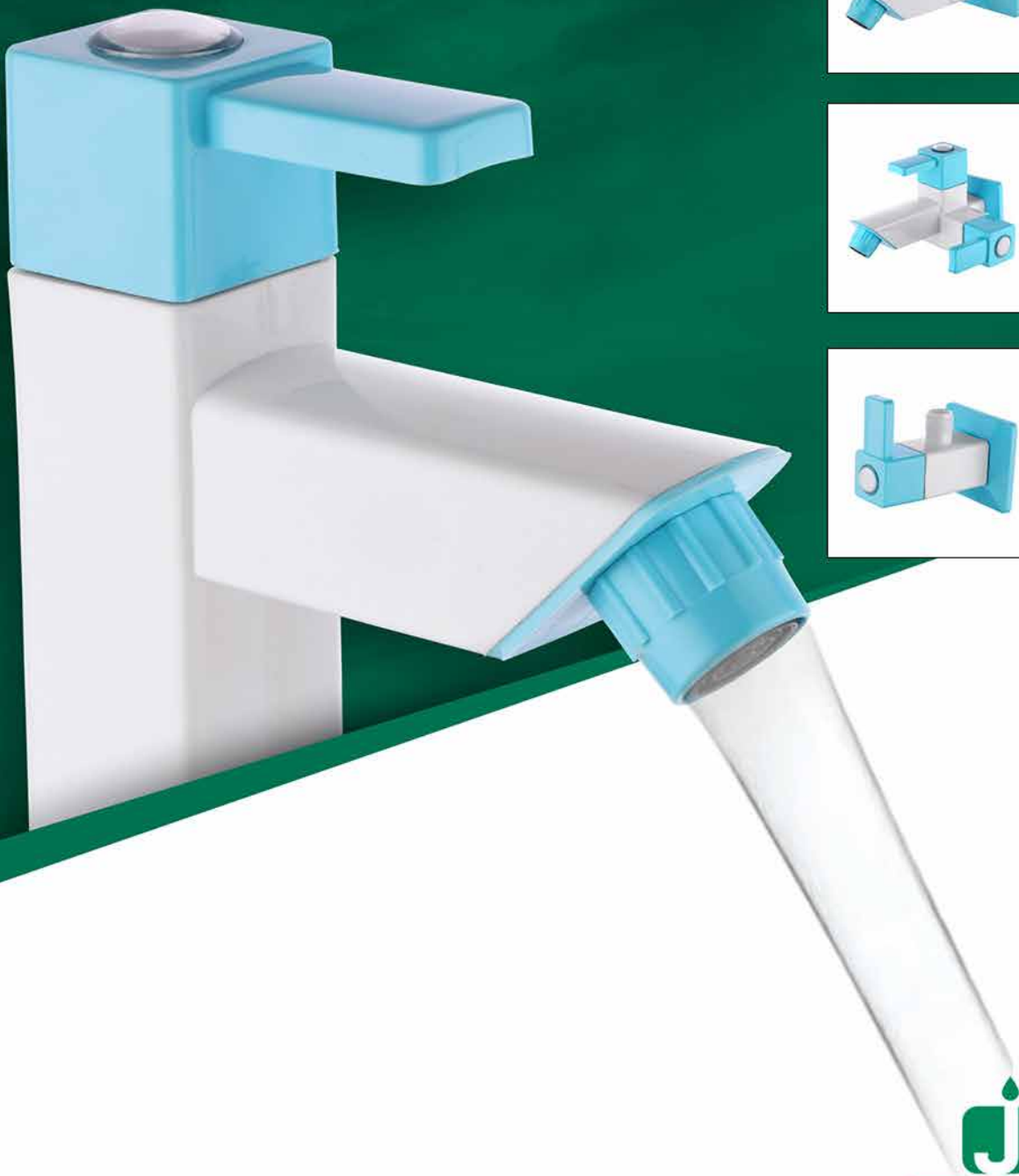


*COST  
EFFECTIVE*

# uPVC AND CPVC SOLVENT CEMENT



# PTMT TAPS



[www.jindalplast.com](http://www.jindalplast.com)

  
**JINDAL**<sup>®</sup>  
Sanitation for Life

# PTMT TAPS

- Zero Drop Advantage
- Leakage proof
- Easy to clean and maintain
- Attractive design and glossy finish
- Highly durable material for long life
- Very cost effective in comparison to CP fittings
- Ideal for installation in public places
- Dust and scratch resistant
- Made from virgin plastic



*ATTRACTIVE DESIGN  
SUPERIOR FINISH*



*SCRATCH RESISTANT  
DUST RESISTANT*



*LESS MAINTENANCE  
CONVENIENT CLEANING*



*LONG  
FUNCTIONAL LIFE*



*DURABLE  
AND STRONG*



*ERGONOMIC AND  
EASY TO USE*



# TOILET SEAT COVERS

## SOFT CLOSE AND HARD CLOSE

### PP & UF SEAT COVERS



#### UF (Urea-Formaldehyde, Thermoset)

- The thermoset material is unscratchable.
- Very easy to clean and even after years looks like at the first day
- A high quality material and aesthetically looks like ceramic
- Resistant against cigarette burns
- Can be 3D printed.
- Sounds more deep and less "plastic"



#### PP (Polypropylene, Thermoplastic)

- Synthetic resin (grains) softened and transformed by injection.
- Made from virgin plastic
- Fitted with high quality hinges
- Doesn't lose its colour and strength
- Shiny look
- Unbreakable design

- Available in both Soft close and hard close variants
- Antibacterial material for safety and hygiene
- Easy to install, maintain and fix
- Available for Floor Mounted, Wall Mounted, Two Piece and One Piece water closet



ANTI-STATIC



SOFT CLOSING  
SLOW FALLING



ANTI BACTERIAL  
HIGH QUALITY MATERIAL



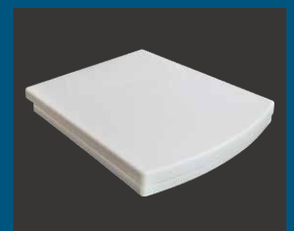
STRONG  
AND DURABLE



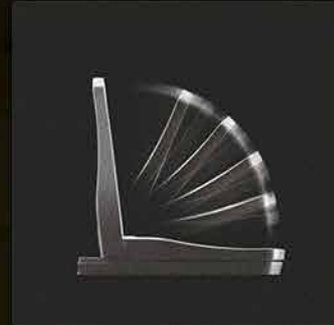
FIX CLIP QUICK  
RELEASE FITTING



HIGH QUALITY  
HINGES

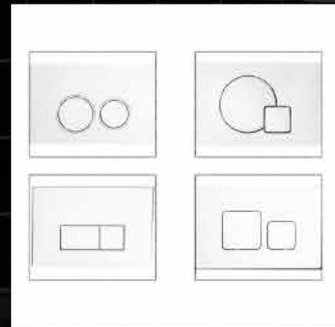


# Toilet Seat **COVERS**



# Concealed **CISTERN**

In-Wall Cistern



# CONCEALED CISTERN IN-WALL CISTERN

- Its modern design offers a stylish look for the interior of bathroom
- It's a great space saver if you have a small bathroom
- Hygienic and long lasting
- Advanced flush mechanism
- Saves water as it is available in both single and dual flush
- It's more effective than the older flush versions
- Comes with wide range of Flush Plate designs
- Available in both half metal frame and full metal frame



*MODERN LOOK  
FOR BATHROOM*



*LESS MAINTENANCE  
CONVENIENT CLEANING*



*DURABLE AND  
LONG LASTING*



*SPACE  
SAVER SOLUTION*



*LONG  
FUNCTIONAL LIFE*



*WATER SAVING  
TECHNOLOGY*

# EXPOSED CISTERN FLUSH TANKS

- Modern design offers a stylish look for the interior of your bathroom
- Strong and durable material
- Advanced flush mechanism
- Comes with plastic bend pipe
- Saves water as it is available in both single and dual flush variants
- Very cost effective over ceramic cisterns
- Sleek designs for space saving
- Made from virgin plastic
- Easy to clean and maintain
- Also available with toilet fresheners



*STRONG  
AND DURABLE*



*SCRATCH RESISTANT  
DUST RESISTANT*



*WATER SAVING  
TECHNOLOGY*



*MODERN DESIGN  
SUPERIOR FINISH*



*VALUE FOR  
MONEY*



*LONG  
FUNCTIONAL LIFE*



# Exposed CISTERN

Flush Tanks



# Internal **MECHANISMS**

Flush valves and fill valves



# INTERNAL MECHANISMS FLUSH VALVE AND FILL VALVE

- Water saving adjustable flush volumes on full and reduced flushes
- Overflow is height adjustable from 170mm to 250mm
- Easy rod length adjustment
- High quality chrome button with easy flush volume recognition
- Durable silicone seal 'Twist & release' action enables simple maintenance
- Toilet fill valves refill toilet tank & bowl to the correct water levels after flushing
- They replace old style ballcocks and other older designs
- Ultra quiet and Fast refill
- Long life performance
- For use in a toilet cistern or storage tank
- Unique snap release for easy access and maintenance
- Smooth operation mechanisms
- Multiple tests and checks to ensure durability



*SMOOTH  
OPERATION*



*EFFICIENT FLOW  
REGULATION*



*LONG  
FUNCTIONAL LIFE*



*STRESS TESTED  
FOR DURABILITY*



*COST EFFECTIVE*



*WATER SAVING  
TECHNOLOGY*



# STAINLESS STEEL

## KITCHEN SINKS

- Made from finest grade of stainless steel
- Corrosion and Scratch resistant
- Unique sound suppression pad on all models
- Available with sound dampening undercoat
- Clean, clog free and easy to maintain
- Advanced replaceable basket coupling
- Available with all accessories for complete solution
- These sinks are durable, reliable, resistant to bends and dents
- The efficient clean drain technology ensures that no stubborn food waste sticks to the edges or clogs your sinkholes



*FINEST  
STAINLESS STEEL*



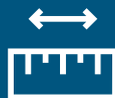
*CORROSION AND  
SCRATCH RESISTANT*



*EASY CLOG FREE  
MAINTENANCE*



*STRONG  
AND DURABLE*



*HIGH DIMENSIONAL  
ACCURACY*



*AVAILABLE IN  
WIDE VARIETY*



# Stainless Steel **KITCHEN SINKS**



[www.jindalplast.com](http://www.jindalplast.com)

# MIRROR CABINETS



[www.jindalplast.com](http://www.jindalplast.com)

# MIRROR CABINETS

- Full A.B.S./P.P. material for strong and durable body
- Fitted with Saint-Gobain Mirrors
- Anti-Bacterial Properties
- Modern Minimalistic Designs
- High quality hinges and joints
- Perfect bathroom accessory to provide extra storage space for essential toiletries
- Opt for our corner cabinet unit to really make the most of your bathroom space
- We have a range of single or double door cabinets, plus mirror cabinets



*FINEST QUALITY  
MIRRORS*



*SCRATCH RESISTANT  
DUST RESISTANT*



*STRESS TESTED  
FOR DURABILITY*



*LESS MAINTENANCE  
CONVENIENT CLEANING*



*COST EFFECTIVE*



*LONG  
FUNCTIONAL LIFE*



# BATHROOM FITTINGS AND ACCESSORIES

→ A wide variety of accessories and fittings available for

- ▶ Flush Tanks
- ▶ Concealed Tanks
- ▶ Toilet Seat Covers
- ▶ Ceramic Toilets
- ▶ Water Closets
- ▶ Wash Basins
- ▶ Kitchen Sinks

- Spares available for after sale service
- Easy for plumbers to fix and repair
- Also convenient for DIY (Do it yourself)



*HIGH QUALITY  
MATERIAL*



*SAFE AND  
COST EFFECTIVE*



*DURABLE  
AND STRONG*



*ANTI - BACTERIAL*



*AVAILABLE IN  
WIDE VARIETY*



*STRESS TESTED  
FOR DURABILITY*



*HIGH DIMENSIONAL  
ACCURACY*



*INDUSTRIAL  
USAGE*



*OFFICE &  
RESIDENTIAL PURPOSES*

DUAL FLUSH L.L.C FITTING



DUAL FLUSH CASCADE FITTING



DUAL FLUSH COUPLE CLOSET FITTING



DUAL FLUSH ONE PIECE SET FITTING



PUSH BUTTON



L.L.C FITTING



SINGLE PUSH FITTING



SYPHONIC FITTING (PULL TYPE)



L.L.C ISI FITTING



CONCEALED BEND PIPE



CONCEALED DRAIN PIPE



WAX SEAL



BEND PIPE



ISI & NON ISI BALLCOCK WITH BALL



JET SPRAY STRAIGHT



SINK WASTE COUPLING



WASTE PIPE  
1 1/4 INCH



ISI BALL



BOTTLE TRAP



CONNECTOR PIPE



# CLIENTS & PARTNERS

PARTNERS  
WE SUPPLY TO

**hindware**  
Start with the expert

HINDWARE

**ashirvad**  
by aliaxis

ASHIRVAD

**Jaquar**

JAQUAR

**JOHNSON**

JOHNSON

**SOMANY**

SOMANY

**CERA**

CERA

**Kerovit**

KEROVIT

**Roca**

ROCA

**RAK**

RAK

For years we have been one of the major suppliers to some of the most reputed sanitaryware brands in India. Along with that we have served the nation by supplying to the various government undertakings and departments as well. Our client list also comprises of many large scale builders and developers across India.

## PRIVATE SECTOR CLIENTS



## GOVERNMENT SECTOR CLIENTS



# CORPORATE SOCIAL RESPONSIBILITY (CSR)



At Jindal Plast we work to ensure better, longer lives for the greatest number of people by focusing on the four key areas, which are arts, education, environment, and public health.

With multiple social sector initiatives and our dedication to bring a better standard of living to all our employees, Jindal Plast has been able to give back to the society.

## COVID RESPONSIBILITY

The rapidly developing COVID-19 pandemic means it's hard to know where to act and what to do as a business to get through these times. So we took a look at what can be done to make sure that loss is kept at minimum.

- Appointed a cross-functional team with a leader who reports directly to the CEO to lead the effort, and with members from each function and discipline.
- Increased cleaning schedules, on-site doctor visits (for people in remote places), providing hand sanitizers and face masks wherever needed, etc.
- New practices and benefits introduced to help employees with COVID-19, including temperature checks as a “gatekeeping” tactic.
- Educated employees to mitigate the spread of COVID-19, particularly in this time.



Logging  
Vitals



Regular  
Checkups



24x7  
Support



Systematic  
Approach



# EVENTS AND EXHIBITIONS



## DEALERS' TOUR





# PLUMBERS' MEET



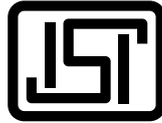
# DEALERS' MEET



# CERTIFICATIONS AND LICENCES



**ISO**  
9001:2001  
CERTIFIED  
COMPANY



**ISI**  
CERTIFIED  
PRODUCTS



**BIS**  
CERTIFIED  
PRODUCTS



**भारतीय मानक ब्यूरो**  
BUREAU OF INDIAN STANDARDS

फरीदाबाद Faridabad Branch Office

पता: एच सी अं 21, सेक्टर 12, फरीदाबाद 121 007, भारत  
Address: SCO 21, Sector 12 Faridabad-121007  
दूरभाष (Phone) 0129-2292175, 2292179  
दूरभाष फा. (Fax) 0129-2291860  
ई-मेल (E-mail) info@bis.org.in  
वेब (Web) http://www.bis.org.in



**भारतीय मानक ब्यूरो**  
BUREAU OF INDIAN STANDARDS

फरीदाबाद Branch Office

Address: SCO 21, Sector 12 Faridabad 121007  
Phones: 0129-2292175, 2292179  
Fax: 0129-2291860  
E-mail: info@bis.org.in  
Web: http://www.bis.org.in

**पंजीकृतपत्रावली**

हमारा संदर्भ : FRBO/L- 9512386422 दिनांक - 23-03-2021

विषय : प्रमाणन मुहर साइंस संस्था सी एमएल - 9512386422 का नवीकरण आई एल - 7834 : Part 1 : 1987

M/s Jindal Sanitaryware Pvt Ltd,  
43 KM Mile Stone, VPO Rohad,  
Dist : Jhajjar,  
Haryana-124501

महोदय,

- कृपया अपने नवीकरण के संदर्भ में भेजे गए आवेदन पत्र का अवलोकन करें। हमें यह जानकारी देते हुए प्रसन्नता है कि आपके प्रमाणन साइंस का दिनांक 01/08/2020 से 31/07/2021 तक नवीकरण हो गया है।
- कृपया ध्यान दें कि यह साइंस उपरोक्त लिखी अवधि के बाद समाप्त हो जाएगा; अतः आपसे अनुरोध है कि आप अपना साइंस नवीकरण करवाने के लिए आवेदन पत्र, नवीकरण आवेदन शुल्क, वार्षिक शुल्क तथा मुहरांकन शुल्क के साथ अगले नवीकरण की तिथि से कम से कम एक मास पूर्व भेजें।
- साइंस नवीकरण की पूर्णताक शीट A संलग्न है। इसे कृपया आपके पास उपलब्ध मूल साइंस के साथ जोड़ लें।

धन्यवाद

संतनन : यशोवन्त

भवदीय,  
  
(प्रसून यादव)  
वैज्ञानिक बी

  
(Prasoon Yadav)  
Scientist B

ATTACHMENT TO LICENCE NO. CM/L- 9512386422

CML NO	NAME OF THE LICENSEE WITH ADDRESS	PRODUCT	IS NO
9512386422	M/s Jindal Sanitaryware Pvt Ltd, 43 KM Mile Stone, VPO Rohad, Dist : Jhajjar, Haryana-124501	Injection Moulded PVC Socket Fittings With Solvent Cement Joints For Water Supplies: Part 1 General Requirements	IS 7834 : Part 1 : 1987

ENDORSEMENT NO. 4 Dated 23-03-2021

Whereas, the licence was valid upto Thirty First July Two Thousand and Twenty.

Now, consequent upon renewal, the validity of the licence given in the schedule of the endorsement No. 3 has been extended from First August Two Thousand Twenty to Thirty First July Two Thousand Twenty One

Other terms and conditions of Licence remain the same.



भारतीय मानक ब्यूरो  
BUREAU OF INDIAN STANDARDS

पता: एस सी ओ 21, सेक्टर 12,  
फरीदाबाद, 121 007, भारत  
Address: SCO 21, Sector 12  
Faridabad-121007  
दूरभाष Phone: 0129-2292175, 2292179  
फैक्स Fax: 0129-2291860  
ई-मेल e-mail: bifo@bis.org.in  
वेब वेब: http://www.bis.org.in

फरीदाबाद Faridabad Branch Office

पंजीकृतपत्रावली

हमारा संदर्भ : FRBO/L-9512400018

दिनांक - 23-03-2021

विषय : प्रमाणन मुहर लाइसेंस संख्या सी एमएलएन - 9512400018 का नवीकरण  
आई एस - 4985 : 2000

M/s Jindal Sanitaryware Pvt Ltd.  
43 KM Mile Stone, VPO Rohad,  
Distt : Jhajjar,  
Haryana-124501

महोदय,

1. कृपया अपने नवीकरण के संदर्भ में भेजे गए आवेदन पत्र का अवलोकन करें। हमें यह जानकारी देते हुए प्रसन्नता है कि आपके प्रमाणन लाइसेंस का दिनांक 21/02/2021 से 20/02/2022 तक नवीकरण हो गया है।

2. कृपया ध्यान दें कि यह लाइसेंस उपरोक्त रिजि. अर्थात्: के बाद समाप्त हो जाएगा, अंतः आपसे अनुरोध है कि आप अपना लाइसेंस नवीकरण कराने के लिए आवेदन पत्र, नवीकरण आवेदन शुल्क, वार्षिक शुल्क तथा मुहरांकन शुल्क के साथ अगले नवीकरण की तिथि से कम से कम एक मास पूर्व भेजें।

3. लाइसेंस नवीकरण की पृष्ठांकन शीट 3 संलग्न है। इसे कृपया आपके पास उपलब्ध मूल लाइसेंस के साथ जोड़ लें।

धन्यवाद

संतनन : यथोक्त

भवदीय,

(प्रसून यादव)  
वैज्ञानिक बी



भारतीय मानक ब्यूरो  
BUREAU OF INDIAN STANDARDS

Address: SCO 21, Sector 12  
Faridabad  
121007  
Phones: 0129-2292175, 2292179  
Fax: 0129-2291860  
E-mail: bifo@bis.org.in  
Web: http://www.bis.org.in

Faridabad Branch Office

ATTACHMENT TO LICENCE NO. CML/ 9512400018

CML NO	NAME OF THE LICENSEE WITH ADDRESS	PRODUCT	IS NO
9512400018	M/s Jindal Sanitaryware Pvt Ltd. 43 KM Mile Stone, VPO Rohad, Distt : Jhajjar, Haryana-124501	Unplasticized PVC Pipes for Potable Water Supplies	IS 4985 : 2000

ENDORSEMENT NO. 3 Dated 23-03-2021

Whereas, the licence was valid upto Twenty February Two Thousand and Twenty.

Now, consequent upon renewal, the validity of the licence given in the schedule of the endorsement No. 2 has been extended from Twenty First February Two Thousand Twenty One to Twenty February Two Thousand Twenty Two

Other terms and conditions of Licence remain the same.

(Prasoon Yadav)  
Scientist B



भारतीय मानक ब्यूरो  
BUREAU OF INDIAN STANDARDS

पता: एस सी ओ 21, सेक्टर 12,  
फरीदाबाद, 121 007, भारत  
Address: SCO 21, Sector 12  
Faridabad-121007  
दूरभाष Phone: 0129-2292175, 2292179  
फैक्स Fax: 0129-2291860  
ई-मेल e-mail: bifo@bis.org.in  
वेब वेब: http://www.bis.org.in

फरीदाबाद Faridabad Branch Office

पंजीकृतपत्रावली

हमारा संदर्भ : FRBO/L-9512400111

दिनांक - 23-03-2021

विषय : प्रमाणन मुहर लाइसेंस संख्या सी एमएलएन - 9512400111 का नवीकरण  
आई एस - 13592 : 2013

M/s Jindal Sanitaryware Pvt Ltd.  
43 KM Mile Stone, VPO Rohad,  
Distt : Jhajjar,  
Haryana-124501

महोदय,

1. कृपया अपने नवीकरण के संदर्भ में भेजे गए आवेदन पत्र का अवलोकन करें। हमें यह जानकारी देते हुए प्रसन्नता है कि आपके प्रमाणन लाइसेंस का दिनांक 20/02/2021 से 19/02/2022 तक नवीकरण हो गया है।

2. कृपया ध्यान दें कि यह लाइसेंस उपरोक्त रिजि. अर्थात्: के बाद समाप्त हो जाएगा, अंतः आपसे अनुरोध है कि आप अपना लाइसेंस नवीकरण कराने के लिए आवेदन पत्र, नवीकरण आवेदन शुल्क, वार्षिक शुल्क तथा मुहरांकन शुल्क के साथ अगले नवीकरण की तिथि से कम से कम एक मास पूर्व भेजें।

3. लाइसेंस नवीकरण की पृष्ठांकन शीट 3 संलग्न है। इसे कृपया आपके पास उपलब्ध मूल लाइसेंस के साथ जोड़ लें।

धन्यवाद

संतनन : यथोक्त

भवदीय,

(प्रसून यादव)  
वैज्ञानिक बी



भारतीय मानक ब्यूरो  
BUREAU OF INDIAN STANDARDS

Address: SCO 21, Sector 12  
Faridabad  
121007  
Phones: 0129-2292175, 2292179  
Fax: 0129-2291860  
E-mail: bifo@bis.org.in  
Web: http://www.bis.org.in

Faridabad Branch Office

ATTACHMENT TO LICENCE NO. CML/ 9512400111

CML NO	NAME OF THE LICENSEE WITH ADDRESS	PRODUCT	IS NO
9512400111	M/s Jindal Sanitaryware Pvt Ltd. 43 KM Mile Stone, VPO Rohad, Distt : Jhajjar, Haryana-124501	Unplasticized Polyvinyl Chloride (PVC-U) Pipes for Soil and Waste Discharge System Inside and Outside Buildings Including Ventilation and Rainwater System	IS 13592 : 2013

ENDORSEMENT NO. 3 Dated 23-03-2021

Whereas, the licence was valid upto Nineteenth February Two Thousand and Twenty.

Now, consequent upon renewal, the validity of the licence given in the schedule of the endorsement No. 2 has been extended from Twenty February Two Thousand Twenty One to Nineteenth February Two Thousand Twenty Two

Other terms and conditions of Licence remain the same.

(Prasoon Yadav)  
Scientist B

**भारतीय मानक ब्यूरो**  
BUREAU OF INDIAN STANDARDS

Address: SCO 21, Sector 12, Faridabad-121007  
Phones: 0129-2292175, 2292179  
Fax: 0129-2291860  
E-Mail: bfi@bis.gov.in  
web: http://www.bis.org.in

Faridabad Branch Office

Our Ref: CM/L-9512464517 **REGISTERED A/D** Dated: 07/02/2021  
Subject: Grant of BIS Certification Marks Licence No. CM/L-9512464517 as per IS 14735:1999

M/s Jindal Sanitaryware Pvt. Ltd.  
43km Mile Stone, VPO Rohad,  
Distt. Jhajjar, Haryana 124501.

Dear Sir,

With reference to your application, we are pleased to inform you that it has been decided to grant you a licence to use the Standard Mark in respect of the following:

**Product:** Unplasticized Polyvinyl Chloride (UPVC) Injection Moulded Fittings for Soil and Waste Discharge System for Inside and Outside Buildings Including Ventilation and Rain Water System

**Type/Size/Grade/Variety covered under licence :**

- A) Double Tee Cross, Size-40,50,63,75,90,110mm With Inspection Doors (Grooved Socket)
- B) Bend(45deg), Size-40,50,63,75,90,110mm Without Inspection Doors (Grooved Socket)
- C) Reducer Size-110x75mm D) Reducer Size-110x90mm
- E) Bend(87.5deg), Size-40,50,63,75,90,110mm Without Inspection Doors (Grooved Socket)
- F) Reducing Tee, Size-110mmx75mm (Grooved Socket)
- G) Double Tee Cross, Size-40,50,63,75,90,110mm Without Inspection Doors (Grooved Socket)
- H) Tee(87.5deg), Size-40,50,63,75,90,110mm Without Inspection Doors (Grooved Socket)
- I) Tee(87.5deg), Size-40,50,63,75,110mm, With Inspection Doors (Grooved Socket)
- J) Bend(87.5deg), Size-40,50,63,75,90,110mm With Inspection Doors (Grooved Socket)
- K) Coupler-40,50,63,75,90,110mm (Grooved Socket)
- L) Wye(45deg), Size-40,50,63,75,90,110mm With Inspection Door (Grooved Socket)
- M) Wye(45deg), Size-40,50,63,75,90,110mm Without Inspection Door (Grooved Socket)
- N) Bend(87.5deg), Size-40,50,63,75,90,110mm Without Inspection Doors (Solvent Cement)
- O) Tee(87.5deg), Size-40,50,63,75,90,110mm With Inspection Doors (Solvent Cement)
- P) Tee(87.5deg), Size-40,50,63,75,90,110mm Without Inspection Doors (Solvent Cement)
- Q) Coupler, Size-40,50,63,75,90,110mm (Solvent Cement)
- R) Naham Trap-Size-110mmx75mm (Solvent Cement)
- S) Bend(87.5deg), Size-40,50,63,75,90,110mm With Inspection Doors (Solvent Cement)

IS No. : 14735:1999 (upto Amd 3)

The licence is being granted with the explicit condition that you will mark entire/substantial production which conforms to the Indian Standards referred above.

2. The number assigned to this licence is CM/L- 9512464517 which has been made operative from 2021-04-26 and is valid upto 2022-04-25. The licence number should invariably be referred to in your future correspondence. According to Sub-Paragraph (1) & (3) of Paragraph 5 of Scheme-I of Schedule-II under Bureau of Indian Standards (Conformity Assessment) Regulations, 2018, the annual licence fee of Rs.1000.00 and the marking fee for use of Standard Mark as per Annexure-I of Scheme-I of BIS (Conformity Assessment) Regulations, 2018 is payable by you with effect from 2021-04-26 for the period of validity of the licence in advance.

3. Minimum Marking fee stipulated in Annexure-I of Scheme-I of BIS (Conformity Assessment) Regulations, 2018 is payable by you regardless of the fact whether you actually mark your product or not with the Standard Mark. Our Receipt No. 0095PC/220002550 dated 2021-03-27 for the licence fee and the minimum marking fee for the first operative period is already issued to you through Manak online.

4. This advance minimum marking fee will be carried over to the next year on every renewal. The actual marking fee calculated on the unit rate on the production marked or the minimum marking fee, whichever is higher shall be payable by you at the time of renewal.

5. With a view to streamlining the reporting of quantity marked, calculation and collections of marking fee on the unit rate basis, fees will be calculated on the production marked during the first nine months of operation of the licence at the time of first renewal and the production marked during twelve months comprising the last three months of the previous operative year, at the time of second and subsequent renewals. In case the licence expires, the entire production marked till the expiry date shall be taken into account for calculating the marking fee payable.

6. The Scheme of Inspection and Testing as specified by BIS will have to be implemented by your organization strictly and completely. This supervision of the operation of the Scheme shall be done by a person responsible for the quality control function in your organization. Kindly inform us the name and designation of the person who will be held responsible for the operation and maintenance of the Scheme. Any future change in this respect will have to be communicated by you to us as and when these take place.

7. We are enclosing a sheet giving the preferred dimensions of the Standard Mark to enable you to prepare the designs of the Standard Mark for marking the above product. Photographic reduction in any size is permissible. This will ensure the relative proportions of the different dimensions are maintained. Preferred dimensions may be used as far as possible.

8. On commencement of marking of your product for which you are licensed, you may advertise your product with Standard Mark in hoardings, slides and newspapers only during the validity of your licence. The use of Standard Mark on letterheads and publicity literature will be permitted only on receipt of your assurance that in the event of cancellation or lapsing of your licence, the letterheads etc. with the Standard Mark will be destroyed/obliterated.

9. The Licence is granted for your factory situated at : 43km Mile Stone, VPO Rohad, Distt. Jhajjar, State Haryana, India and the rights and privileges under the licence shall not be exercised by any other firm/ company/factory, etc. This licence is not transferable. In the event of shifting of the manufacturing and testing equipment from the licensed premises to some other place, use of Standard Mark shall be stopped till the new premises are inspected and found to be satisfactory by us in respect of manufacturing and testing facilities available there and address of the new premises is endorsed in the licence.

Thanking you,

(Praveen Khanna)  
Scientist F & Head

**भारतीय मानक ब्यूरो**  
BUREAU OF INDIAN STANDARDS

Address: SCO 21, Sector 12, Faridabad-121007  
Phones: 0129-2292175, 2292179  
Fax: 0129-2291860  
E-Mail: bfi@bis.gov.in  
Web: http://www.bis.gov.in

Faridabad Branch Office

हमारा संदर्भ : एकआरसीओएल- 02/2467017 दिनांक: 07/07/2021

विषय : नए लाइसेंसधारियों द्वारा जारी किए जाने वाले विज्ञापन के संबंध में अनुदेश

श्री. किशन शेरवासीकर प्रा. लि.  
आर. ए. डी. रोहड़,  
जि. जज्जर, हरियाणा

महोदय,

- ब्यूरो से प्रमाणन मुहर लाइसेंस प्राप्त करने पर आप ब्यूरो के प्रमाणन मुहर योजना के लाइसेंस का परिचयन करने वाले लाइसेंसधारियों के बड़े परिवार में शामिल हो गए हैं।
- जैसा कि आप जानते हैं कि इसमें कोई संदेह नहीं है कि बालक उत्सुकता से मानकों के अनुरूप उत्पाद के लेने के इच्छुक रहते हैं और वे भी नए बीआईएस लाइसेंसियों को जानने के इच्छुक होंगे। इसलिए, यह आवश्यक है कि आपके जिस उत्पाद को बीआईएस लाइसेंस दिया गया है उसका पता दूर-दूर तक लगना चाहिए और इस उद्देश्य के लिए हम आपको सुझाव देते हैं आपके जिस उत्पाद के लिए लाइसेंस दिया गया है उसका विवरण और जानकारी समाचार पत्रों में विज्ञापन के माध्यम से दें। उपरोक्त के दिमाग में अच्छी इमेज बनाने के लिए, प्रथम मानक मुहर को विज्ञापन में दर्शाएं। बेहतर कवरेज के लिए क्षेत्रीय समाचार पत्रों में इसी तरह के विज्ञापन जारी करना आपके लिए उपयुक्त हो सकता है।
- अतिरिक्त पचार के लिए आप अन्य मीडिया माध्यमों जैसे रेडियो या टेली. व. भी विचार कर सकते हैं।
- हम आशा करते हैं कि आप उपर्युक्त सुझावों पर लगाने के लिए और आपसे अनुमति करते हैं कि आप अपने विज्ञापन का पता पूरे विज्ञापन/पत्र के वास्तविक कवरेज के साथ स्वीकृति के लिए भेजें।

धन्यवाद,

प्रवीण खन्ना  
सिस्टम एंक्वायरी

**भारतीय मानक ब्यूरो**  
BUREAU OF INDIAN STANDARDS

Address: SCO 21, Sector 12, Faridabad-121007  
Phones: 0129-2292175, 2292179  
Fax: 0129-2291860  
E-Mail: bfi@bis.gov.in  
web: http://www.bis.org.in

Faridabad Branch Office

Our Ref: CM/L-9512467018 **REGISTERED A/D** Dated: 07/07/2021  
Subject: Grant of BIS Certification Marks Licence No. CM/L-9512467018 as per IS 4984: 2016

M/s Jindal Sanitaryware Pvt. Ltd.  
43km Mile Stone, VPO Rohad,  
Distt. Jhajjar, Haryana 124501.

Dear Sir,

With reference to your application, we are pleased to inform you that it has been decided to grant you a licence to use the Standard Mark in respect of the following:

**Product:** High Density Polyethylene Pipes For Potable Water Supplies

**Type/Size/Grade/Variety covered under licence :**

- 1. PE63 PN2 DN75 to 250mm SDR 41
- 2. PE63 PN2.5 DN75 to 250 mm SDR 33
- 3. PE63 PN3.2 DN50 to 250 mm SDR 26
- 4. PE63 PN4 DN40 to 250 mm SDR 21
- 5. PE63 PN5 DN32 to 250 mm SDR 17
- 6. PE63 PN6 DN25 to 250 mm SDR 13.6
- 7. PE63 PN8 DN20 to 250 mm SDR 11
- 8. PE80 PN2.5 DN75 to 250mm SDR 41
- 9. PE80 PN3.2 DN75 to 250 mm SDR 33
- 10. PE80 PN4 DN50 to 250 mm SDR 26
- 11. PE80 PN5 DN40 to 250 mm SDR 21
- 12. PE80 PN6 DN32 to 250 mm SDR 17
- 13. PE80 PN8 DN25 to 250 mm SDR 13.6
- 14. PE80 PN10 DN20 to 250 mm SDR 11
- 15. PE100 PN3 DN75 to 250mm SDR 41
- 16. PE100 PN4 DN75 to 250 mm SDR 33
- 17. PE100 PN5 DN50 to 250 mm SDR 26
- 18. PE100 PN6 DN40 to 250 mm SDR 21
- 19. PE100 PN8 DN32 to 250 mm SDR 17
- 20. PE100 PN10 DN25 to 250 mm SDR 13.6

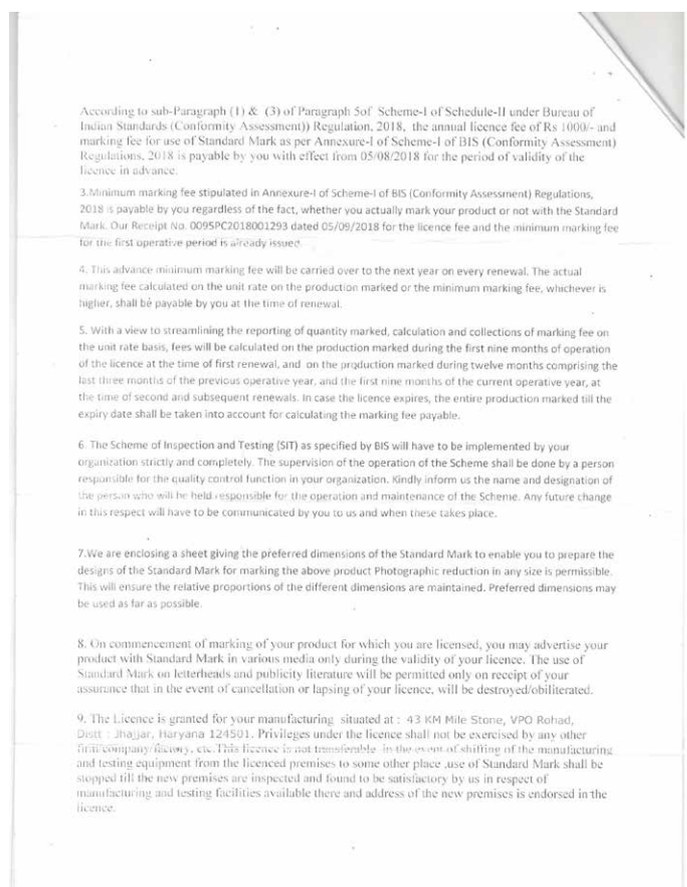
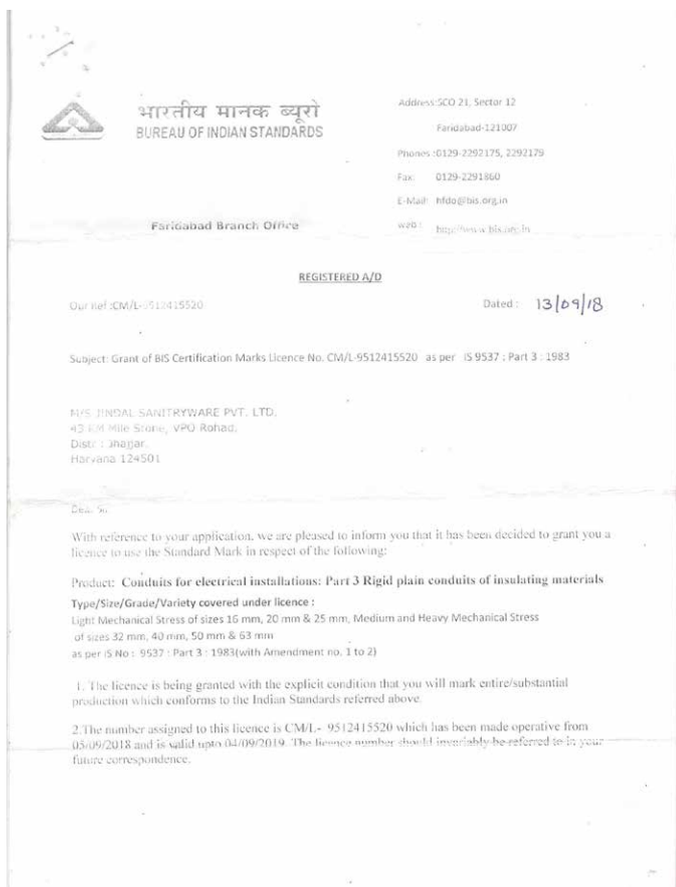
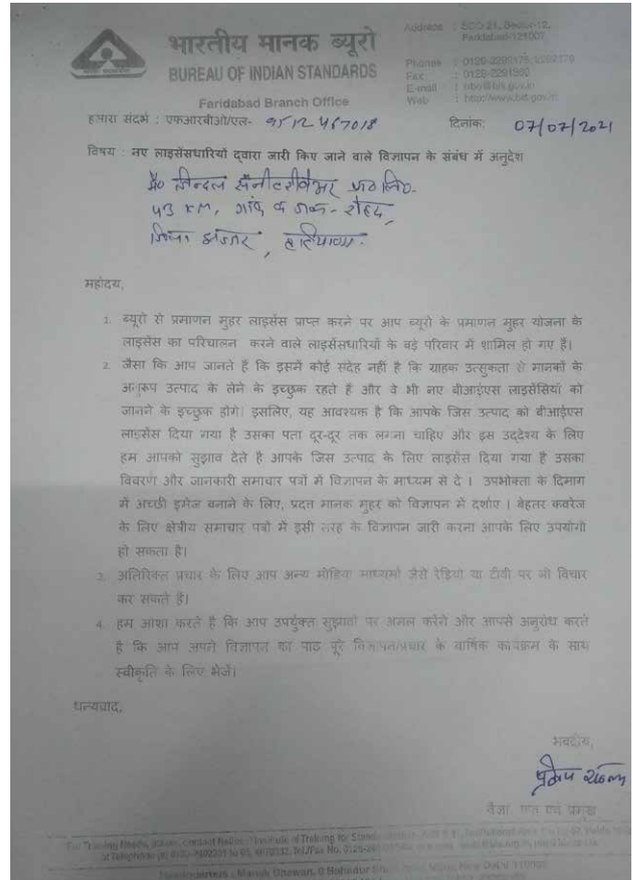
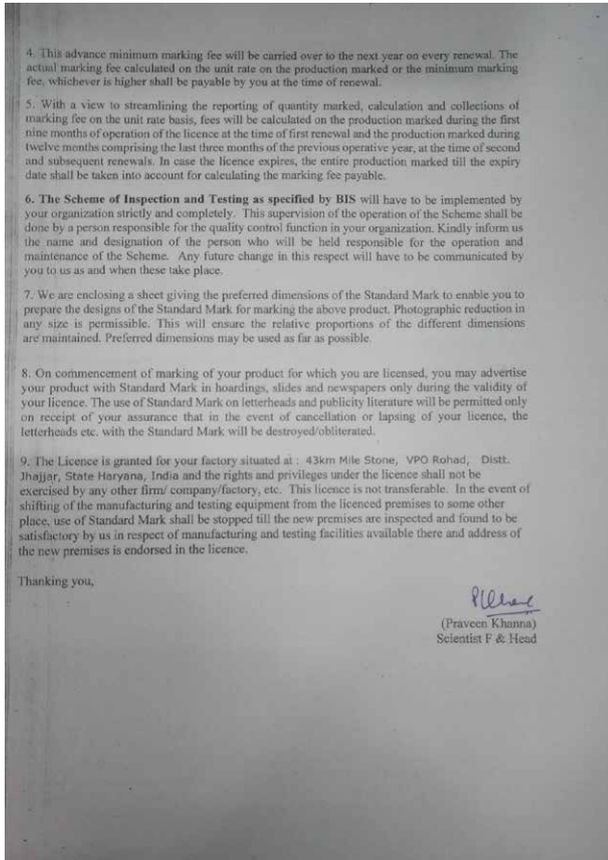
IS No. : 4984 : 2016 (with 1 Amd)

The licence is being granted with the explicit condition that you will mark entire/substantial production which conforms to the Indian Standards referred above.

2. The number assigned to this licence is CM/L- 9512467018 which has been made operative from 2021-07-06 and is valid upto 2022-07-05. The licence number should invariably be referred to in your future correspondence.

According to Sub-Paragraph (1) & (3) of Paragraph 5 of Scheme-I of Schedule-II under Bureau of Indian Standards (Conformity Assessment) Regulations, 2018, the annual licence fee of Rs.1000.00 and the marking fee for use of Standard Mark as per Annexure-I of Scheme-I of BIS (Conformity Assessment) Regulations, 2018 is payable by you with effect from 2021-07-06 for the period of validity of the licence in advance.

3. Minimum Marking fee stipulated in Annexure-I of Scheme-I of BIS (Conformity Assessment) Regulations, 2018 is payable by you regardless of the fact whether you actually mark your product or not with the Standard Mark. Our Receipt No. AA95PC/2021000370 dated 2021-07-06 for the licence fee and the minimum marking fee for the first operative period is already issued to you through Manak online.





**भारतीय मानक ब्यूरो**  
Bureau of Indian Standards  
The National Standards Body of India

**For any other communication**

**Address:** Faridabad Branch Office-SCO 21, Sector 12, Faridabad, FARIDABAD,HARYANA,121007  
**Phone:** 0129-2292175, 2292179  
**Fax:** 01292291860  
**E-Mail:** frbo@bis.gov.in  
**Web:** www.bis.org.in, www.manakonline.in



**भारतीय मानक ब्यूरो**  
Bureau of Indian Standards  
The National Standards Body of India

**For any other communication**

**Address:** Faridabad Branch Office-SCO 21, Sector 12, Faridabad, FARIDABAD,HARYANA,121007  
**Phone:** 0129-2292175, 2292179  
**Fax:** 01292291860  
**E-Mail:** frbo@bis.gov.in  
**Web:** www.bis.org.in, www.manakonline.in

Our Ref :FRBO/CM/L 9512470217

Dated: 18-10-2021

Subject: Grant of BIS Certification Marks Licence No 9512470217 as per IS 14151 : PART 1:1999. M/S Jindal Sanitaryware Pvt Ltd 43km Mile Stone VPO Rohad,Rohad,JHAJJAR,HARYANA,INDIA 124501

Dear Madams(s)/Sir,  
With reference to your application, we are pleased to inform you that the Certification Marks Licence has been granted to you to use the Standard Mark in respect of the followings:

**Irrigation Equipment - Sprinkler Pipes - Part 1 : Polyethylene Pipes**

Product:-

Grade/Class/Type/Variety
Class-1, Max Permissible Pipe WP at 30 deg C - 0.25 MPa, Size-75 to 140mm
Class-2, Max Permissible Pipe WP at 30 deg C - 0.32 MPa, Size-63 to 140mm
Class-3, Max Permissible Pipe WP at 30 deg C - 0.40 MPa, Size-50 to 140mm

1. The licence is granted on the explicit condition that you will mark entire/substantial production which conforms to the Indian Standards.

2. The number assigned to this licence is CML- 9512470217 which has been made operative from 2021-10-06 and is valid upto 2022-10-05. The licence number should invariably be referred to in your future correspondence.

According to sub-regulation (1) &(3) of Paragraph 5 of scheme I of Schedule II under Bureau of Indian Standards (Conformity of Assessment) Regulation, 2018, the annual licence fee of Rs. 1000.00 and the marking fee for use of standard mark as per Annexure-I of Scheme I of BIS(Conformity assessment) Regulation 2018 is payable by you with effect from 2021-10-06 for the period of validity of the licence licence in advance.

3. Minimum marking fee stipulated in Annexure -I of scheme I of BIS (Conformity Assessment) Regulation 2018 is payable by you regardless of the whether you actually mark your product or not with the Standard Mark. **Our Receipt No. AA95PC2021000914** dated 2021-09-06 for the licence fee and the minimum marking fee for the first operative period is already \*issued/enclosed/being sent separately.

4. This advance minimum marking fee will be carried over to the next year on every renewal. The actual marking fee calculated on the unit rate on the production marked or the minimum marking fee, whichever is higher shall be payable by you at the time of renewal.

5. With a view to streamlining the reporting of quantity marked, calculation and collection of marking fee on the unit rate basis, fees will be calculated on the production marked during the first nine months of operation of the licence at the time of first renewal, and on the production marked during twelve months comprising the last three months of the previous operative year and the first nine months of the current operative year, at the time of the second and subsequent renewals. In case the licence expires, the entire production marked till the expiry date shall be taken into account for calculating the marking fee payable.

6. The Scheme of Testing and Inspection submitted by you and agreed by BIS or the Scheme of Testing and Inspection as specified by BIS will have to be implemented by your organization strictly and completely. This supervision of the operation of the Scheme shall be done by a person responsible for the quality control function in your organization. Kindly inform us the name and designation of the person who will be held responsible for the operation and maintenance of the Scheme. Any future change in this respect will have to be communicated by you to us as and when these take place.

7. We are enclosing a sheet giving the preferred dimensions of the Standard Mark to enable you to prepare the designs of the Standard Mark for marking the above product Photographic reduction in any size is permissible. This will ensure the relative proportions of the different dimensions maintained. Preferred dimensions be used as far as possible.

8. On commencement of marking of your product for which you are licensed, you may advertise your product with Standard Mark in various media only during the validity of your licence. The use of Standard Mark on letterheads and publicity literature will be permitted only on receipt of your assurance that in the event of cancellation or lapsing of your licence, the Standard Mark on your letterheads, publicity literatures etc. will be destroyed/obliterated.

9. This licence is granted for your factory situated at 43km Mile Stone VPO Rohad,Rohad,Rohad,JHAJJAR,HARYANA,INDIA 124501. Privileges under the licence shall not be exercised by any other firm company/factory etc. This licence is not transferable in the event of shifting the manufacturing and testing equipment from the licensed premises to some other place, use of Standard Mark shall be stopped till the new premises are inspected and found to be satisfactory by us in respect of manufacturing and testing facilities available there and the address of the new premises is endorsed in the licence..

Thanking You,

Signature of Designated authority

Name Praveen Khanna

Designation SCIENTIST-F

Encl:As above (\*Strike out whichever is not applicable)

हिंदी लेटर अभी उपलब्ध नहीं है

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002. 9 Bahadur Shah Zafar Marg, DELHI,110002

Contact No: +91 11 23230131, 23233375, Fax: +91 11 23234062, 232 Email: info@bis.gov.in 23239402

Our Ref :FRBO/CM/L 9512470318

Dated: 18-10-2021

Subject: Grant of BIS Certification Marks Licence No 9512470318 as per IS 14151 : PART 2:2008. M/S Jindal Sanitaryware Pvt Ltd 43km Mile Stone VPO Rohad,Rohad,JHAJJAR,HARYANA,INDIA 124501

Dear Madams(s)/Sir,  
With reference to your application, we are pleased to inform you that the Certification Marks Licence has been granted to you to use the Standard Mark in respect of the followings:

**Irrigation Equipment - Sprinkler Pipes : Part 2 Quick Coupled Polyethylene Pipes and fittings**

Product:-

Grade/Class/Type/Variety
Class-3, Maximum Permissible Pipes Working Pressure at 30 deg C - 0.60 MPa, Size-50 to 140mm
Class-2, Maximum Permissible Pipes Working Pressure at 30 deg C -0.32 Mpa, Size-63 to 140mm
Class-1,Maximum Permissible Pipes Working Pressure at 30 deg C - 0.25 Mpa, Size-75 to 140mm

1. The licence is granted on the explicit condition that you will mark entire/substantial production which conforms to the Indian Standards.

2. The number assigned to this licence is CML- 9512470318 which has been made operative from 2021-10-06 and is valid upto 2022-10-05. The licence number should invariably be referred to in your future correspondence.

According to sub-regulation (1) &(3) of Paragraph 5 of scheme I of Schedule II under Bureau of Indian Standards (Conformity of Assessment) Regulation, 2018, the annual licence fee of Rs. 1000.00 and the marking fee for use of standard mark as per Annexure-I of Scheme I of BIS(Conformity assessment) Regulation 2018 is payable by you with effect from 2021-10-06 for the period of validity of the licence licence in advance.

3. Minimum marking fee stipulated in Annexure -I of scheme I of BIS (Conformity Assessment) Regulation 2018 is payable by you regardless of the whether you actually mark your product or not with the Standard Mark. **Our Receipt No. AA95PC2021000913** dated 2021-09-06 for the licence fee and the minimum marking fee for the first operative period is already \*issued/enclosed/being sent separately.

4. This advance minimum marking fee will be carried over to the next year on every renewal. The actual marking fee calculated on the unit rate on the production marked or the minimum marking fee, whichever is higher shall be payable by you at the time of renewal.

5. With a view to streamlining the reporting of quantity marked, calculation and collection of marking fee on the unit rate basis, fees will be calculated on the production marked during the first nine months of operation of the licence at the time of first renewal, and on the production marked during twelve months comprising the last three months of the previous operative year and the first nine months of the current operative year, at the time of the second and subsequent renewals. In case the licence expires, the entire production marked till the expiry date shall be taken into account for calculating the marking fee payable.

6. The Scheme of Testing and Inspection submitted by you and agreed by BIS or the Scheme of Testing and Inspection as specified by BIS will have to be implemented by your organization strictly and completely. This supervision of the operation of the Scheme shall be done by a person responsible for the quality control function in your organization. Kindly inform us the name and designation of the person who will be held responsible for the operation and maintenance of the Scheme. Any future change in this respect will have to be communicated by you to us as and when these take place.

7. We are enclosing a sheet giving the preferred dimensions of the Standard Mark to enable you to prepare the designs of the Standard Mark for marking the above product Photographic reduction in any size is permissible. This will ensure the relative proportions of the different dimensions maintained. Preferred dimensions be used as far as possible.

8. On commencement of marking of your product for which you are licensed, you may advertise your product with Standard Mark in various media only during the validity of your licence. The use of Standard Mark on letterheads and publicity literature will be permitted only on receipt of your assurance that in the event of cancellation or lapsing of your licence, the Standard Mark on your letterheads, publicity literatures etc. will be destroyed/obliterated.

9. This licence is granted for your factory situated at 43km Mile Stone VPO Rohad,Rohad,Rohad,JHAJJAR,HARYANA,INDIA 124501. Privileges under the licence shall not be exercised by any other firm company/factory etc. This licence is not transferable in the event of shifting the manufacturing and testing equipment from the licensed premises to some other place, use of Standard Mark shall be stopped till the new premises are inspected and found to be satisfactory by us in respect of manufacturing and testing facilities available there and the address of the new premises is endorsed in the licence..

Thanking You,

Signature of Designated authority

Name Praveen Khanna

Designation SCIENTIST-F

Encl:As above (\*Strike out whichever is not applicable)

हिंदी लेटर अभी उपलब्ध नहीं है

Manak Bhavan, 9 Bahadur Shah Zafar Marg, New Delhi 110002. 9 Bahadur Shah Zafar Marg, DELHI,110002

Contact No: +91 11 23230131, 23233375, Fax: +91 11 23234062, 232 Email: info@bis.gov.in 23239402

**UGPL**

From

The Director,  
Agriculture and Farmers' Welfare Department,  
Haryana, Krishi Bhawan, Sector-21, Panchkula.

To

The Divisional Soil Conservation Officers,  
Bhiwani, Gurgaon, Rohtak, Karnal, Ambala & Panchkula.

Memo No.: 4251-56 /TA-III(SC)  
Dated, Panchkula the: 6/4/18

**Subject:** Registration of Firms for the supply of Underground Pipeline Systems in the State during the year 2018-19 & 2019-20 -regarding.  
**Ref.:** This office letter No. 114-241/TA (SC-III), dated 09.01.2018 & letter No. 1490-1568/TA (SC-III), dated 15.02.2018

Please refer to the subject and reference cited above.

It is intimated that the Water Management Programme will be implemented through online systems on [www.agriharvnaofwm.com](http://www.agriharvnaofwm.com) website. 72 firms registered for supply of HDPE & PVC based Underground Pipe line system in the State with validity up to 31.03.2020. The maximum rates of pipe and accessories chargeable by manufacturers/suppliers for different sizes are as under:

**A) HDPE based UGPL System**

**1. M/s Jain Irrigation Systems Ltd.**

Sr No.	Component	Amount (Rs.)							
		75	90	110	125	140	160	180	200
1	Pipe 6 m (2.5 kg/cm <sup>2</sup> )	408 (455)	540 (692)	778 (1001)	999 (1215)	1242 (1494)	1548 (1935)	1935 (2331)	2394 (2889)
2	PCN (1 pc)	215	271	346	428	524	604	720	820
3	Tee (1 pc)	94	122	150	164	192	205	247	275
4	Bend (1 pc)	80	101	122	136	164	178	219	261
5	End Cap (1 pc)	48	65	74	94	108	122	143	164
6	Quick Coupler (1 pc)	87	101	122	150	178	205	233	261
7	Air Release Valve (1 pc)	235	235	235	235	235	235	235	235

Figures in parentheses are the rate of 3.2 kg/cm<sup>2</sup> Pressure Class.

**2. M/s Balson Polyplast Pvt. Ltd.**

Sr No.	Component	Amount (Rs.)							
		75	90	110	125	140	160	180	200
1	Pipe 6 m (2.5 kg/cm <sup>2</sup> )	408 (491)	540 (692)	778 (1011)	999 (1215)	1242 (1494)	1548 (1935)	1935 (2331)	2394 (2889)
2	PCN (1 pc)	200	225	275	428	524	604	720	820
3	Tee (1 pc)	94	122	150	164	192	205	247	275
4	Bend (1 pc)	80	101	122	136	164	178	219	261
5	End Cap (1 pc)	57	66	87	94	108	122	143	164
6	Quick Coupler (1 pc)	87	101	122	150	178	205	233	261
7	Air Release Valve (1 pc)	235	235	235	235	235	235	235	235

Figures in parentheses are the rate of 3.2 kg/cm<sup>2</sup> Pressure Class.

such case, the maximum rates will be reduced accordingly in respect of such firm. In case of failure, the action for suspension/withheld of rates will be initiated against the firm.

**A) Manufacturer Firm**

1. Adyentech Polymers (P) Ltd., F-188 (K&LJ-1) RIICO Industrial Area, Phase-II, Bhiwar.
2. Ajay Polymers, 14 Km. stone, Delhi Road, Hissar (Haryana)
3. Ashwani Kumar Ashok Kumar Pvt. Ltd., 555, Udhoy Nagar Behind Shish Mehal, Delhi Road, Hissar.
4. Apollo Pipes Ltd., 37, Hargobind Enclave, Vikas marg, Delhi-110092.
5. Arpi Minu Agro Plast Pvt. Ltd. Plot No. B-250, Rameshwar Dham, Ward No.2, Marlipura, Jaipur.
6. Asian Tubes, Opp. Huda Sector-3, Hissar Road, Fatehabad-125050 (Haryana).
7. Balson Polyplast Pvt. Ltd., Survey No.- 270, Plot No. 2-3, National Highway 8/B, Shapur, District- Rajkot, Gujarat.
8. Balaji Agro-Systems Pvt. Ltd., 177-178, Industrial Area, Sector-26, Bhiwani.
9. Bharat Polymers, Plot No. 256, Sector-3, HSIIDC, Karnal (Haryana)
10. Captain Pipe Ltd., Survey No. 257, Plot No. 23-28, NH-27, Shipar, District-Rajkot, Gujarat.
11. Dinesh Irrigation (P) Ltd., 86-B-II, Industrial Area Jhotwara, Jaipur (Raj.)302013
12. Finolex Plasson Industries Pvt. Ltd., Plot No. 399, URSE Taluka Maval, District- Pune.
13. Harvel Aqua India Ltd. 301-304, Meghdut-94, Nehru Place, New Delhi.
14. Haryana Plast Pvt. Ltd., Ladwa Road, Mathana, Kurukshetra (HR).
15. Himalayan Plastics Ltd. 9 & 10, Industrial Estate, Chamba Ghat, Solan (HP)-172213
16. Jain Irrigation Systems Ltd., Jain Plastic Park, P.O. Box No.72, NH No.6, Jalgaon (Maharashtra).
17. Janna Industries, F-132 (C), Road No. 12, V.K.J Area, Jaipur-302013.
18. Jafila Pipes (INDIA) Ltd.-34, North Avenue Road, 2<sup>nd</sup> Floor, Panjab Bagh West, New Delhi-110026.
19. Jindal Sanitaryware Pvt. Ltd., 43 km Milestone, NH-10, Delhi Rohtak Road, Sector-11, Village: Rohad, Distt. Jhajjar, Haryana.
20. Kater Electromech Pvt. Ltd., F-69 A, RIICO Industrial Area, Sikar, Rajasthan.
21. Kisan Irrigation, VPO- Bhojpalan (Bhiwani).
22. Kisan Irrigation and Infrastructure Ltd., Saki Vihar Road, Andheri (East), Mumbai-400072.
23. Kriti Industries India Ltd., 14 RNT Marg, Indor (MP).
24. L.M. Industries, Plot No.-1, HSIIDC, Narwana (Jind).
25. Metro Irrigation Pvt., Ltd. Plot No.37, Industrial Area Sector-26 Bhiwani-127201.
26. Maruti Irrigation Co., #1962, Sector-14, Hissar.
27. Mohit India, F-21-D, Industrial Area, Bhiwadi, Alwar (Raj.).
28. M. S. Mahavir Pipes, Nahar Road, Kosi Bus Stand, Jhal, Teh.Kosli, Rewari.
29. Nagarjuna Fertilizers & Chemicals Ltd, Nagarjuna Hills Panjagutta, Hyderabad.
30. Nimbus Pipes Limited, G-9C, Kabir Marg, Bani Park, Jaipur (Raj.).
31. Nirmal Polyfab Pvt. Ltd., 2 KM Mile Stone, Utam Nagar, Delhi Road, Rewari.
32. Prince Pipe and Fittings Pvt. Ltd., Plot No.-1, Honda Industrial Estate, Phase-II, Honda Sarni, Honda Goa.
33. Purma Plast Pvt. Ltd, Plot No. B-494, RIICO, Industrial Area, Phase-I, Bhiwadi, Alwar (Raj.).
34. Rajke Irrigation, Street No. 11, Champapuri, Rohtak Road Charkhi Dadr, Bhiwani.
35. Rukmani Polytube, Pvt. Ltd., X-55/102, Loha Mandi, Naraina, New Delhi.
36. Rungta Irrigation Ltd., 101, Partaji Tower 26, Rajinder Palace New Delhi-110008.
37. Shree Bhandari Plastic Pvt. Ltd., 504, 5<sup>th</sup> Floor, Alankar Plaza, Central Spine, Vallysahar Nagar, Jaipur.
38. Sigret Industries Ltd., Plot No. 462-465, Industrial Area Sector-3, Pithampur, Distt. Dhar (MP).
39. Shree Shyam Pipe Udyog, Nahar Road, Railway Station, Kosi, Rewari (Haryana).
40. Sagar Polytechnik Ltd., Plot No.- 2819-26, Lodhika GIDC Kalawad Road, Metoda, District- Rajkot, Gujarat.
41. Sital Sons, 4219, Grain Market, Ambala Cantt, Haryana.

Government of Rajasthan  
Commissionerate of Agriculture, Rajasthan, Jaipur  
Phone: 0141-5114117, E-mail: jagr\_wso@rediffmail.com  
No. F8 ( ) /C.Ag/WUC/Reg/2017-18/ 11571- 11639 Dated: 31.10.2018  
All Chief Executive Officers,  
Zila Parishad, -----

**Sub-Registration of irrigation pipeline manufacturers for the year 2018-19 to 2019-20.**

The following manufacturers are hereby registered for irrigation Pipeline Programme for the financial year 2018-19 to 2019-20. The details of registration are given as under-

S. No	Name & Address of Firm/Manufacturer	Make of HDPE / PVC	Brand	BIS Licenses(CM/validity)				
				IS 14151 Pt-II	IS 14151 Pt-I	IS - 4984	IS - 4985	IS - 16190
1	Astar Polytechnik Limited 207/1, Astar House, BH1 Ragathi Club, Ahmedabad, Gujarat-382039	PVC	ASTARL PIPES	-	-	-	3805350/ 15.02.20 19	-
2	Buhani Agriculture, F-53 Kuber Industrial Area, RIICO Rampur Kota, (334020)	HDPE	SHIBGAM	8400321 09/ 09.02.19	-	-	-	-
3	Jindal Sanitaryware Pvt. Ltd., 43 KM Mile Stone, VPO Rohad, Distt. Jhajjar, Haryana.	PVC	J-PLEX	-	-	-	9512400 018/20.0 2.2019	-
4	Karnal Irrigation Plot No. A-39A, A-39B Laxmi Vihar, Kartarpur Industrial Area, 22 Godam, Jaipur-302006	HDPE	KANSAL	84001200 09/19.09.2 019	-	-	-	-
5	Kotni Polymers, 13, Industrial Area Mangalwad Chitrakoti, Chittorgarh	HDPE	JOHAR	8672303/ 31.03.19	-	-	-	-
6	Shri R.G. Industries G-154 RIICO Industrial Area Ragnu (Exn.), Jaipur (Raj.)	PVC	WONDER PLUS	-	-	-	8400112 705/11.0 2.2019	-
7	Shri Sadafal Agro Industries, Jaisu Badini Sander Saker Mega Highway, Opp. Sankat Mochan Balaji Temple, The Ratnagar, Dist. Churu	HDPE	HIND	3266369/ 02.01.19	-	3254855/ 18.11.18	-	-
8	Sure Pipe Udyog, G-11133 (A) & (B), RIICO Industrial Area, Behror Distt. Alwar	HDPE	ROCKLAND	84001099 10/ 27.11.18	-	8400108 714/ 07.11.18	-	-
9	Veertrag Polyplast Pvt.Ltd E-472, Bhamasah Industrial Area, RIICO- Kaladwas, Distt. Udaipur	PVC	NEERTEX	-	-	-	2738463/ 13.12.20 18	-

This registration is in accordance with the terms and conditions of the Department and on fulfilling the requisite parameters as per BIS norms / license and its validity. The subsidy would be payable on the approved brand of the registered manufacturer only if the pipeline is supplied through the manufacturer or his authorized agents.

In case of any complaints regarding standard / defective supplies, Commissioneerate of Agriculture must be informed with full details of the case so that necessary action can be taken against the defaulter including cancellation of registration or black-listing.

This is approved by Commissioner Agriculture, Rajasthan, Jaipur.

(*Mana Ram Choudhary*)  
Addl. Director Agriculture (Coord.)

No. F8 ( ) /C.Ag/WUC/Reg/2017-18/ 11571 - 11699 Dated: 31.10.2018  
Copy forwarded for information & necessary action to:-

1. Director, Horticulture, Rajasthan, Jaipur
2. M.D. Rajasthan State Land Development Bank Ltd. Sahakar Bhawan, Jaipur
3. All Joint, Director of Agri(Ext.), -----
4. ACP, HQ, Rajasthan, Jaipur for uploading the list on website.
5. Project Director of Agri. (Ext.), CAD Kota
6. All Deputy Director Agri (Ext.), -----
7. All Assistant Director of Agri. (Ext.), -----
8. District Ext. Officer CAD Kota/Bundi /Sultanpur/CAD, IGNP Bajju /Mohangarh/ Bhikampur.
9. M/S, -----

With the request that  
(a) The list of authorized agents/dealers as submitted to Directorate is made available to the concerned offices.  
(b) In case validity of BIS license expires, may submit the renewed license within two months grace period failing which the registration may be liable for cancellation automatically.

**BIP ID : 9794** Application ID : 31099 Issued On: 04-01-2018  
 GOVERNMENT OF HARYANA Form No. 4 (PRESCRIBED UNDER RULE 8)

**CHIEF INSPECTOR OF FACTORIES, HARYANA** **REGISTRATION & LICENSE TO WORK A FACTORY**

उत्पादकता एवं सामाजिक न्याय  
 PRODUCTIVITY WITH SOCIAL JUSTICE  
 LABOUR DEPARTMENT HARYANA  
 श्रम विभाग हरियाणा  
 शांति, सामंजस्य एवं सुरक्षा  
 PEACE, HARMONY AND SAFETY

Licence is hereby granted to

Occupier Details  
**Sh./Smt. Siddharth Jindal**

Factory Details  
**M/s Jindal Sanitaryware Private Limited**  
 Khaera No 151/22, 23/2, 24/1/2, 44 KM Stone, Delhi-Rohtak Road, VPO Rohad

Bahadurgarh, Jhajjar

Licence Registration No. **JJR-ONLINE-CHD-J-115**  
 Licence Serial No. **JJR-ONLINE-CHD-J-117**

valid only for the premises described below for use as a factory employing not more than **100** persons on any one day during the year and using motive power not exceeding **1500** H.P. Subject to the provisions of the Factories Act, 1948, and the Rules made there under.

The licence shall remain in force till the 31st day of December, **2022**.

**ADISH-RTK**

सत्यमेव जयते

DESCRIPTION OF THE LICENCED PREMISES

The licenced premises shown on Building Plan approved vide No. **FW/HEPC/FBP/1381**  
 Dated- 30-10-2017 are situated at the address given above and consist of building as per approved drawings.

DIRECTORATE OF INDUSTRIAL SAFETY & HEALTH  
 LABOUR DEPARTMENT HARYANA, CHANDIGARH

Arvind Kumar (Add.Dir-IS&H)  
 Chief Inspector of Factories Haryana, Chandigarh

This is computer generated factory license to check & verify, please login to <http://hr/labour.gov.in> with factory license verify no **6714 3290 7326 7453**

**BIP ID : 16764** Application ID : 48175 Issued On: 05-11-2020  
 GOVERNMENT OF HARYANA Form No. 4 (PRESCRIBED UNDER RULE 8)

**CHIEF INSPECTOR OF FACTORIES, HARYANA** **RENEWAL OF FACTORY LICENCE**

उत्पादकता एवं सामाजिक न्याय  
 PRODUCTIVITY WITH SOCIAL JUSTICE  
 LABOUR DEPARTMENT HARYANA  
 श्रम विभाग हरियाणा  
 शांति, सामंजस्य एवं सुरक्षा  
 PEACE, HARMONY AND SAFETY

Licence is hereby granted to

Occupier Details  
**Sh./Smt. Siddharth Jindal**

Factory Details  
**M/s Watermen Jindal India Private Limited**  
 KILLA No 84/1/1/2 min, 1/2/2 min, 2/1, 2/2, 9, 12, Village, Bahadurgarh, District: Jhajjar

Licence Registration No. **JJR-ONLINE-CHD-F-119**  
 Licence Serial No. **JJR-ONLINE-CHD-F-117**

valid for the premises described below for use as a factory is hereby renewed for the year **2018-2022** subject to the provisions of the Factories Act, 1948 and the rules made thereunder.

This licence shall remain in force till 31st day of December, **2022**.

RENEWAL DETAILS

Year	Maximum Horse Power	Maximum No. of Workers	Amount of Fee paid	Authorised Officer
2018-2022	1500	149		ADISH-RTK

are situated at the address given above and consist of building as per approved drawings.

DIRECTORATE OF INDUSTRIAL SAFETY & HEALTH  
 LABOUR DEPARTMENT HARYANA, CHANDIGARH

Digitally Signed By **SUNIL KUMAR KHURANA**  
 LABOUR DEPARTMENT Haryana  
 Chief Inspector of Factories, Haryana, Chandigarh

This is computer generated factory license to check & verify, please login to <http://hr/labour.gov.in> with factory license verify no **0031 45aa 6ea2 3489**

9/22/2020 Print : Udyam Registration Certificate

भारत सरकार  
 Government of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small and Medium Enterprises

**UDYAM REGISTRATION CERTIFICATE**

Our small hands to make you LARGE

TYPE OF ENTERPRISE	SMALL	MANUFACTURING
UDYAM REGISTRATION NUMBER	UDYAM-HR-07-0000536	
NAME OF ENTERPRISE	M/S JINDAL SANITARYWARE PRIVATE LIMITED	
SOCIAL CATEGORY OF ENTREPRENEUR	General	
NAME OF UNITS	S.No. Udyog Aadhaar Memorandum 1 1H0700000894	Units Name Jindal Sanitaryware Private Limited
OFFICIAL ADDRESS OF ENTERPRISE	Flat/Door/Block No. KNS/1/2/23/2,24/1/2 Village/Town YPO ROHAD Road/Street/Lane 44KM STONE, DELHI-ROHTAK ROAD State HARYANA Mobile 9810996079	Name of Premises/ Building JINDAL SANITARYWARE PRIVATE LIMITED Block ROHAD City BAHADURGARH District JHAJJAR, Pin 124507 Email: siddharth@jindalplast.com
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	14/07/2009	
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	14/07/2009	
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	S.No. NIC 2 Digit 1 22 - Manufacture of rubber and plastics products 2 22 - Manufacture of rubber and plastics products 3 22 - Manufacture of rubber and plastics products 4 22 - Manufacture of rubber and plastics products	NIC 4 Digit 2228 - Manufacture of tableware, kitchenware and other household articles and toilet articles of plastic, including manufacture of vacuum flasks and other vacuum vessels 2228 - Manufacture of plastics products 2228 - Manufacture of plastics products 2228 - Manufacture of plastics products

Activity  
 Manufacturing  
 Manufacturing  
 Manufacturing  
 Manufacturing

https://udyamregistration.gov.in/PrintApplication.aspx?udr=t+bmSUD7bYzLfwXKGBgYrSv= 12

9/18/2020 Print : Udyam Registration Certificate

भारत सरकार  
 Government of India  
 सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
 Ministry of Micro, Small and Medium Enterprises

**UDYAM REGISTRATION CERTIFICATE**

Our small hands to make you LARGE

TYPE OF ENTERPRISE	MEDIUM	MANUFACTURING
UDYAM REGISTRATION NUMBER	UDYAM-HR-07-0000492	
NAME OF ENTERPRISE	M/S WATERMEN JINDAL INDIA PRIVATE LIMITED	
SOCIAL CATEGORY OF ENTREPRENEUR	General	
NAME OF UNITS	S.No. Udyog Aadhaar Memorandum 1 1H07C 0002480	Units Name Watermen Jindal India Private Limited
OFFICIAL ADDRESS OF ENTERPRISE	Flat/Door/Block No. KILLA NO 84/1/2 Village/Town ROHAD Road/Street/Lane BAHADURGARH State HARYANA Mobile 9810996079	Name of Premises/ Building WATERMEN JINDAL INDIA PRIVATE LIMITED Block BAHADURGARH City BAHADURGARH District JHAJJAR, Pin 124507 Email: siddharth@jindalplast.com
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	31/08/2017	
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	31/08/2017	
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	S.No. NIC 2 Digit 1 22 - Manufacture of rubber and plastics products 2 22 - Manufacture of rubber and plastics products	NIC 4 Digit 2228 - Manufacture of plastic products 2228 - Manufacture of plastic products 2228 - Manufacture of plastic products

Activity  
 Manufacturing  
 Manufacturing

DATE OF UDYAM REGISTRATION 18/09/2020

Disclaimer: This is computer generated statement, no signature required.  
 Printed from <https://udyamregistration.gov.in>

For any assistance, you may contact:  
 1. DIC Bahadurgarh

https://udyamregistration.gov.in/PrintApplication.aspx?udr=t+2s4fzpxEBG/A1aYw= 12

प्रारूप ओ - 2  
FORM O-2

भारत सरकार  
GOVERNMENT OF INDIA  
व्यापार चिन्ह रजिस्ट्री  
TRADE MARKS REGISTRY  
व्यापार चिन्ह अधिनियम, 1999  
Trade Marks Act, 1999  
व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र, धारा 23 (2) नियम 62 (1)  
Certificate of Registration of Trade Mark, Section 23 (2), Rule 62 (1)

व्यापार चिन्ह संख्या/Trade Mark No. 792571 दिनांक/Date 24-02-1998 अ.संख्या/J.No. 13358-1

यह प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Certified that the Trade Mark / a representation is annexed hereto, has been registered in the name(s) of SMT. PUSHPA RAM BAKSHI BELTAN, TRADING AS JINDAL SANITARYWARE PVT. LTD. A. NO. 110/05, MANUFACTURERS, MERCHANTS & DEALERS.

In Class 20 Under No. 792571 as of the Date 24-02-1998 in respect of PVC WATER STORAGE TANKS AND PVC CABINET INCLUDING CLASS 11

JINDAL

मेरे निदेश पर आज... मास के... से दिन को इस पर मुद्रा लगायी गई।  
Sealed at my direction, this March 15, day of 2008

व्यापार चिन्ह रजिस्ट्री, मुंबई।  
Trade Marks Registry, Mumbai

व्यापार चिन्ह रजिस्ट्रार  
Registrar of Trade Marks

नियम 62 (1) के अंतर्गत 10 वर्षों के लिए प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years.  
This certificate is not for use in legal proceedings or for obtaining registration abroad.  
नियम 62 (1) के अंतर्गत 10 वर्षों के लिए प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Note: Upon any change of ownership of this Trade Mark, or change in address of the principal place of business or address for service in India a request should be made to register the change.

CNT. No.:

भारत सरकार  
GOVERNMENT OF INDIA  
व्यापार चिन्ह रजिस्ट्री  
TRADE MARKS REGISTRY  
व्यापार चिन्ह अधिनियम, 1999  
Trade Marks Act, 1999  
व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र, धारा 23 (2) नियम 62 (1)  
Certificate of Registration of Trade Mark, Section 23 (2), Rule 62 (1)

व्यापार चिन्ह संख्या/Trade Mark No. 861968 दिनांक/Date 21-06-1999 अ.संख्या/J.No. MEGA-1

यह प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Certified that the Trade Mark / a representation is annexed hereto, has been registered in the name(s) of RAM NIWAS JINDAL, TRADING AS JINDAL SANITARY WORKS, 366/06, NARANG COLONY, ERI SAGAR, DELHI 110 005, MANUFACTURER AND MERCHANTS.

In Class 11 Under No. 861968 as of the Date 21-Jun-1999 in respect of CISTERN AND CISTERN PARTS, GLAZED HALLS, SEAT COVERS, BATH TUBS ALL MADE OF PLASTIC.

JINDAL

मेरे निदेश पर आज... मास के... से दिन को इस पर मुद्रा लगायी गई।  
Sealed at my direction, this January 10, day of 2005

व्यापार चिन्ह रजिस्ट्री, मुंबई।  
Trade Marks Registry, Mumbai

व्यापार चिन्ह रजिस्ट्रार  
Registrar of Trade Marks

नियम 62 (1) के अंतर्गत 10 वर्षों के लिए प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years.  
This certificate is not for use in legal proceedings or for obtaining registration abroad.  
नियम 62 (1) के अंतर्गत 10 वर्षों के लिए प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Note: Upon any change of ownership of this Trade Mark, or change in address of the principal place of business or address for service in India a request should be made to register the change.

(NOT FOR LEGAL USE)

Application/Registered Mark on Date: 07/11/2020  
Status: Registered [View TM Application](#)

Application No.	792571
Class	20
Date of Application	24/02/1998
Appropriate Office	DELHI
Applicant	CHANDIGARH
Country of Origin	India
Registration Mode	Branch Office
Applied For	JINDAL
Category	TRADE MARK
Trade Mark Type	DEVICE
Registration Date	01/10/1997
Certificate Detail	Certificate No. 697350 Dated : 15/03/2008
Renewed upto	24/02/2028
Proprietor name	(1) JINDAL SANITARYWARE PVT. LTD. Body Incorporate
Proprietor Address	A-64, Pushpanjali Enclave, Pitam Pura, Delhi-110088
Proprietor Email Id	[0]
Proprietor Name	[0]
Proprietor Address	[0]
Goods & Service Details	[CLASS : 20] PVC WATER STORAGE TANKS AND PVC CABINET.
Publication Details	Published in Journal No. : 1373-0 Dated : 01/08/2007

Trade Mark Image : (1)

प्रारूप ओ - 2  
FORM O-2

भारत सरकार  
GOVERNMENT OF INDIA  
व्यापार चिन्ह रजिस्ट्री  
TRADE MARKS REGISTRY  
व्यापार चिन्ह अधिनियम, 1999  
Trade Marks Act, 1999  
व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र, धारा 23 (2) नियम 62 (1)  
Certificate of Registration of Trade Mark, Section 23 (2), Rule 62 (1)

व्यापार चिन्ह संख्या/Trade Mark No. 660043 दिनांक/Date 21-03-1995 अ.संख्या/J.No. 13358-1

यह प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Certified that the Trade Mark / a representation is annexed hereto, has been registered in the name(s) of LAL CHAND JINDAL RAM NIWAS JINDAL, TRADING AS JINDAL SANITARY WORKS, 366/06, NARANG COLONY, ERI SAGAR, DELHI 110 005, MANUFACTURERS AND MERCHANTS.

In Class 11 Under No. 660043 as of the Date 21-Mar-1995 in respect of C. P. BATH ROOM FITTINGS INCLUDED IN CLASS 11 AND CISTERN & CISTERN FITTINGS, HALLS, SEPTON, SEAT COVER BEING SANITARY FITTINGS INCLUDED IN CLASS 11

PEARL

मेरे निदेश पर आज... मास के... से दिन को इस पर मुद्रा लगायी गई।  
Sealed at my direction, this January 09, day of 2007

व्यापार चिन्ह रजिस्ट्री, मुंबई।  
Trade Marks Registry, Mumbai

व्यापार चिन्ह रजिस्ट्रार  
Registrar of Trade Marks

नियम 62 (1) के अंतर्गत 10 वर्षों के लिए प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years.  
This certificate is not for use in legal proceedings or for obtaining registration abroad.  
नियम 62 (1) के अंतर्गत 10 वर्षों के लिए प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Note: Upon any change of ownership of this Trade Mark, or change in address of the principal place of business or address for service in India a request should be made to register the change.

प्रारूप ओ - 2  
FORM O-2

भारत सरकार  
GOVERNMENT OF INDIA  
व्यापार चिन्ह रजिस्ट्री  
TRADE MARKS REGISTRY  
व्यापार चिन्ह अधिनियम, 1999  
Trade Marks Act, 1999  
व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र, धारा 23 (2) नियम 62 (1)  
Certificate of Registration of Trade Mark, Section 23 (2), Rule 62 (1)

व्यापार चिन्ह संख्या/Trade Mark No. 861968 दिनांक/Date 21-06-1999 अ.संख्या/J.No. MEGA-1

यह प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Certified that the Trade Mark / a representation is annexed hereto, has been registered in the name(s) of RAM NIWAS JINDAL, TRADING AS JINDAL SANITARY WORKS, 366/06, NARANG COLONY, ERI SAGAR, DELHI 110 005, MANUFACTURER AND MERCHANTS.

In Class 11 Under No. 861968 as of the Date 21-Jun-1999 in respect of CISTERN AND CISTERN PARTS, GLAZED HALLS, SEAT COVERS, BATH TUBS ALL MADE OF PLASTIC.

JINDAL

मेरे निदेश पर आज... मास के... से दिन को इस पर मुद्रा लगायी गई।  
Sealed at my direction, this January 10, day of 2005

व्यापार चिन्ह रजिस्ट्री, मुंबई।  
Trade Marks Registry, Mumbai

व्यापार चिन्ह रजिस्ट्रार  
Registrar of Trade Marks

नियम 62 (1) के अंतर्गत 10 वर्षों के लिए प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years.  
This certificate is not for use in legal proceedings or for obtaining registration abroad.  
नियम 62 (1) के अंतर्गत 10 वर्षों के लिए प्रमाणित किया जाता है कि जिस प्रकार चिन्ह की समाप्ति इसके साथ संलग्न है, यह चिन्ह से संबंधितकृत हो चुका है।  
Note: Upon any change of ownership of this Trade Mark, or change in address of the principal place of business or address for service in India a request should be made to register the change.



## Contact Us

---

Phone : +91 11 45525 900

Email : [info@jindalplast.com](mailto:info@jindalplast.com)

Website : [www.jindalplast.com](http://www.jindalplast.com)

Address : T-5/241, Phase-I, Mangolpuri  
Industrial Area, Delhi-110083, India

## Follow Us

---

