**GINNOVATION DISTINGUISHES BETWEEN A LEADER AND A FOLLOWER. 35**- STEVE JOBS

66 AS WE LOOK AHEAD INTO THE NEXT CENTURY, LEADERS WILL BE THOSE WHO EMPOWER OTHERS. 33- BILL GATES

VALUE SYSTEM OF THE LEADERS AND FOLLOWERS IN THE ORGANIZATION. 33- NARAYAN MURTHY

FITHE PESSIMIST COMPLAINS ABOUT THE WIND. THE OPTIMIST EXPECTS IT TO CHANGE. THE LEADER ADJUSTS THE SAILS.

- WILLIAM ARTHUR WARD

II AN ARMY OF SHEEP LED BY A LION CAN DEFEAT AN ARMY OF LIONS LED BY A SHEEP. JJ- ALEXANDER THE GREAT

**IIPEOPLE BUY INTO THE LEADER BEFORE THEY BUY INTO THE VISION. 33**- JOHN C. MAXWELL

**ITHE RIGHT THINGS. JJ**- PETER DRUCKER

THINK BIG, THINK FAST, THINK AHEAD. IDEAS ARE NO ONE'S MONOPOLY. 33 - DHIRUBHAI AMBANI

\*\*SOME PEOPLE WANT IT TO HAPPEN, SOME WISH IT WOULD HAPPEN, LEADERS MAKE IT HAPPEN. 33- MICHAEL JORDAN

# J. G. Chemicals Limited

Manufacturers of "Luxmi" Brand Zinc Oxide Adventz Infinity @5 Unit Number: 1511 Street No 18 BN Block, Sector V, Salt Lake, Kolkata - 700 091, India Landline: +91 33 4415 0100

Email: bizdev@jgchem.com Website: www.jgchem.com

follow us on [5] twitter com/jgchemicals, [7] facebook.com/jgchemicals

Plant 1: Kolkata | Plant 2: Kolkata | Plant 3: Naidupeta near Chennai









# THE UNDISPUTED LEADER

# IN THE ZINC OXIDE INDUSTRY

When we started off with a small plant in Kolkata in 1975 with a capacity of about 600 MTPA we had the vision to become the industry leader. 40 years hence, we have now grown to reach the leadership position in the zinc oxide industry in India and amongst the top 10 globally with a capacity of over 60,000 MTPA and 3 state of the art manufacturing facilities. From an initial customer base of about 10, today we are catering to the requirements of over 300 customers across the world.

Powered by state-of-the-art production facilities, international standards of quality and visionary leadership we are now poised to take our offerings to the next level. Our R&D team is constantly working along with our various customers to develop tailor-made products.

# THE LEADERSHIP SCORECARD

# **MANUFACTURING FACILITIES**



2 in KOLKATA

in Naidupeta, near **CHENNAI** 

# **TOTAL INSTALLED CAPACITY**



Zinc Oxide Division

Over **60,000** MTPA (Metric Tonnes Per Annum).

Zinc Sulphate Division

Over 10,000 MTPA

# **QUALITY / HSE MANAGEMENT SYSTEMS**



Certified under ISO Standards

# (ISO 9001:2015 | 14001:2015 | 45001:2018)

Certified under **IATF 16949 (BDJ)**REACH registered, SVHC Compliant, **WHO GMP Certified**& IP / USP/BP/EUR Pharmacopoeia Licence in place.

### **CUSTOMER APPROVALS**



Over **300**; approved by industry leaders in all application categories

# SINGLE LARGEST SUPPLIER



To the top tyre

**companies** globally and other blue chip companies in various industries

### PREFERRED SUPPLIER



over 95% of our customers

give us preferred supplier status



IF PEOPLE LIKE YOU THEY WILL LISTEN TO YOU.
BUT IF THEY TRUST YOU, THEY WILL DO BUSINESS WITH YOU

# OUR ETHICS AND VALUES HAVE HELPED US FORGE STRONG RELATIONSHIPS

Our group's first manufacturing venture started way back in early 1900s. With over 100 years of legacy behind us, trust, ethics, values and customer-first approach is ingrained in our DNA.

# OUR COMMITMENT TO OUR CUSTOMERS IS INTEGRAL TO WHAT WE DO:

- Excellent **PRODUCT QUALITY**
- Focus on building and nurturing LONG-TERM RELATIONSHIPS
- OPEN AND ROBUST communication channels
- Infallible commitment earning TRUST AND CREDIBILITY among our valued customers
- **TIMELY DELIVERIES** to help customers run their production smoothly
- **INNOVATING** to meet the ever-changing customer requirements

FOR A LEADER, EXCELLENCE IS DOING ORDINARY THINGS, EXTRAORDINARILY WELL



At JG Chemicals we manufacture Zinc Oxide by the French Process, adopting the latest manufacturing technology in order to produce various grades of Zinc Oxide. Our **state-of-the-art manufacturing facilities** use the most modern pulse jet bag filters and combustion systems to ensure the highest yields and lowest energy consumption. The ultimate objective is to **implement green manufacturing** – by reducing emissions and recycling and reusing to conserve natural resources for obtaining sustainable development.

- Our manufacturing processes are **designed to produce all the grades of Zinc Oxide** that can cater to wide spectrum of industrial
  application; covering rubber grade to paints grade and cosmetics grade to
  food grade of Zinc Oxide. We cover all grades like **99.0% min.**, **99.5% min, 99.7% min, 99.9% min. ZnO** purity and few others.
- We are certified under WHO Good Manufacturing Practices Standard have all the Pharmacopoeia Licence for manufacturing IP/BP/US-P/Eur. Pharmacopoeia grades of Zno.
- **Statistical Process Control** and Quality Assurance techniques are applied to ensure that the critical parameters are in compliance and consistency and traceability of the finished material is maintained.



For some quality is just a thought. For leaders it is the foremost guarantee.

Since inception, we have included achieving "Nil

**Quality Related Rejection"** as one of the mainstay in our quality management objectives. We have implemented stringent quality checks, controls and assurance techniques to achieve this objective and it is no surprise that we have been meeting this

goal over a long period of time. Our repeat order rate is over 98% over the last decade.

The process of quality control starts from the moment any material enters our factory till the time the customer uses it. We have built up a robust system which keeps close monitoring and control

over **forward and backward traceability** of our finished material resulting in higher standards of Quality Assurance.

Our R&D works closely with research institutes and customer labs to develop newer grades of zinc oxide. We take **pride in our QMS** and our global customers have endorsed this very strongly

ISO Standards (9001:2015 | 14001:2015 | 45001:2018)

REACH and SVHC Compliant.

GMP Certified. Complies with all

**Pollution Control Board requirements** 

# GREAT LEADERS IMPACT LIVES IN SMALL WAYS, EVERYDAY.

From medicines to cosmetics, from tyres to automobile parts, from paints to coatings, from human dietary supplements to animal feeds, from ceramics to sanitaryware, from latex to defence, the versitality of zinc oxide makes it an essential ingredient in our daily lives.











In the curing process for natural and synthetic rubber, the chemical reactivity of Zinc Oxide is utilized to activate the organic accelerator. It also has a beneficial effect on tensile strength and hardness.

Zinc Oxide is used in paints to improve whiteness, tint retention, durability and non-darkenig in the presence of sulphur fumes. In plastics, it imparts heat resistance and mechanical strength to the composites.

The ability to absorb ultraviolet light makes Zinc Oxide an active ingredient of choice in suntan lotions. Zinc Oxide also has micro-nutrient properties and is used in dietary supplements and vitamin tablets.

Zinc Oxide reduces the co-efficient of thermal expansion and imparts high brilliance and lustre and high stability against deformation under stress. In Opal-ware, it increases opacity, whiteness and lustre.

Minerals rich in Zinc Oxide increase crop productivity and life.
Zinc-rich nutrients are used for animal feeds as they form an integral part of the enzyme system of the body.

The other applications of

Zinc Oxide encompasses electronics, varistors, ferrites, lubricants, industrial oils, speciality chemicals, adhesives, etc.

# FOR LEADERS THE WORLD IS THE PLAYGROUND

# Global outlook. Local perspectives

From one end of Atlantic to the other end of Pacific , we have been able to establish a presence in over 80 countries spread across 6 continents. Our team of professionals, make it a point to visit most of our customers and suppliers globally to ensure a bond of trust is established. This is perhaps the reason why we have been able to grow our global trade by over 8 times in 5 years.

# **Putting Customer First. Always**

Customer driven marketing has helped create a strong presence in the global zinc oxide industry. We have endeavoured to include most blue chip companies across a wide range of user industries to our customer base. Our distribution network is spread across India with depots in various locations across the country. Our customers rely on us to serve them at all times, especially at their hour of need. We are strategic partners and not mere suppliers.

Over 95% of our customers give us "Preferred Supplier" status.

We are providing versatile packing solutions to meet customer specific requirements

25 Kr. Bans

30 Kg Bags

500 Kg Big Bags (Jumbo) 1000 Kg Big Bags (Jumbo)

10/13
Kg Pre-Weighted Bags

We also cater to any other customer specific packing requirement

# ROBUST AND DIVERSE SUPPLIER FRATERNITY

Over the years we have built a large base of domestic and international suppliers, in almost every continent, to meet our increasing requirement of raw material. This helps us maintain a stable and sufficient inventory even in times of global imbalances. When most zinc oxide producers are cutting production due to raw material scarcity, we always step-in and meet our customers' additional requirements.

Our long standing relationship with our suppliers and partnership approach together with the exercise of Supplier Quality Assurance system has amounted to a robust supply chain.

We procure different types of raw material for our production process:

- •Zinc metal ingots
- •Zinc bottom Dross / top Dross All sizes
- •Zinc Ash / Skimming















# A HOLISTIC APPROACH TO SUSTAINABLE BUSINESS

# **PUTTING THE ENVIRONMENT FIRST:**

Our manufacturing systems and processes are designed as per international standards and are approved by the respective Pollution Control Boards. Our dedicated team ensures compliance with all environmental norms to achieve our goal of 'Zero' pollution.

### SAFETY IS MORE IMPORTANT THAN CONVENIENCE:

Good health and safety of all employees is a pre-requisite for smooth functioning of the organization. We conduct regular safety checks, and update safety measures at regular intervals. The creation of a risk-free work environment is top priority for us.

### WE BELIEVE IN AN ETHICAL WAY OF WORKING:

We lay strict emphasis on adopting ethical practices across all activities. These include no child labour, no application of pressure on employees, no discrimination based on sex, age, religion, caste, social status, physical disabilities, and nationality amongst the employees. Apart from this we strongly adhere to our contractual commitments irrespective of the impact of current market situations.

# STRIVING TO MAKE A DIFFERENCE FOR THE NEEDY

As a responsible corporate citizen we are increasingly taking up social initiatives in the fields of healthcare, education, food and relief efforts with our sole aim to empower the under privileged. It's our attempt to make a meaningful difference in the lives of people.

