



Presence in  
**50+ Countries**

Our commitment to you..

- Best product quality and certifications
- Over 33 years of experience
- Regulatory support for product development
- Customisation as per your need
- Reliable supply chain

**VASAS®**

**VASA PHARMACHEM PVT. LTD.**

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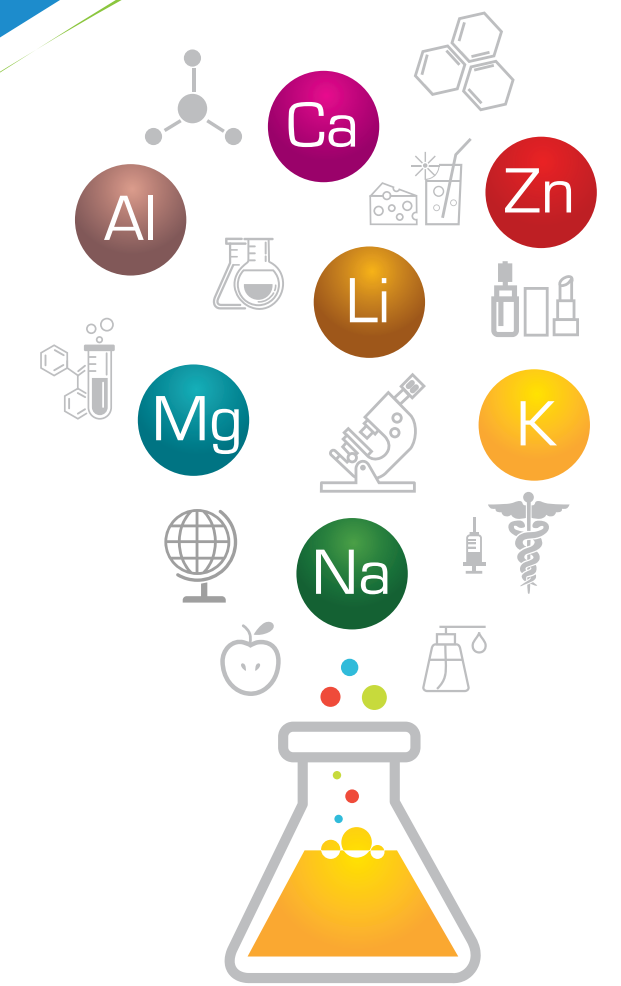


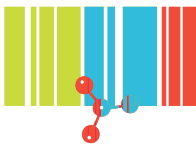
Excellence  
in Ingredients

**VASAS®**

**VASA PHARMACHEM PVT. LTD.**

COMPANY PROFILE





Punctuality is the soul of business and Discipline is the bridge between goals and accomplishment.

#### Vision

We aspire to become a globally acknowledged and a dynamic corporation that delivers solutions that is ahead of its time. With every endeavour of ours, we will be committed to enriching the quality of life.

#### Fostering excellence, through our Values

#### Our Values

##### Dr. Jaimin Vasa

Chairman and Managing Director

- T**reat others as you would like to be treated yourself
- R**esponsible-the reputation of the organization is in the Hands of Each Individual
- A**lways say 'We' or 'Us', Never say 'I' or 'Me'
- I**dentify-if you don't look after your customer, then someone else will
- N**ever make an excuse, always deliver what you promise

## About Us

### Manufacturing Trust Through Excellence in Ingredients Since 1988

"Vasa Pharmachem Pvt. Ltd. is a leading manufacturer of exceptionally pure mineral salts and a dynamic range of high-performance excipients. We have been offering world-class products to our valued customers since 1988. Our offerings **"NUTRIMIN Minerals,"** and **"ACTAA EXCIPIENTS,"** are setting new standards for performance, every day. Our commitment to excellence is further reinforced by **two state-of-the-art production facilities** and a **centralized warehouse.**

Our extensive portfolio of "NUTRIMIN mineral salts" and "ACTAA excipients" adhere to the highest quality standards, including IP/BP/EP/USP/FCC/E-series, making them suitable for a wide range of applications and various dosage forms in the Pharmaceutical, Nutraceutical, Food and Beverage, and Personal Healthcare industries."



Corporate House

## Formulation Development Lab Service

We have fortified our services with a state-of-the-art application lab, showcasing our dedication to tailor solutions to our clients' specific needs. Our steadfast focus on customization and rigorous testing underscores our commitment to delivering top-tier quality in the pharmaceutical industry. Our application lab supports

- **Suitability of mineral salts in final formulations**
- **Comparative analysis of Product performance**
- **Excipient performance**
- **Pilot batch trials of finished formulations**
- **Prototype formulations for diverse nutritional supplements**





## Innovation Powered by Research

Our company takes great pride in the strength of our Research and Development (R&D) team, which plays a pivotal role in tailoring our products to meet the unique needs of our clients. Our dedicated R&D professionals possess the expertise to customize our offerings, ensuring they align seamlessly with the end formulations. This versatility allows us to deliver products with product modifications as below

### **Chemical Product Modifications**

- Customization to increase the mineral content as per industry needs
- Increase solubility according to dosage form
- pH modification in products

### **Physical Product Modifications**

- Customize directly compressible grades and micronized powders
- Optimize BD to produce effective application

### **Increased Purity**

- Low Heavy Metal Grades
- Low Endotoxin Grades
- High Purity Ingredients



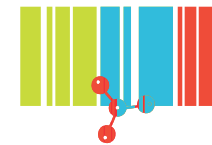
## Robust Manufacturing Facilities

### **Strengthening the trust bestowed upon us**

At Vasa Pharmachem Pvt. Ltd., our entire range of products are manufactured and tested on site as per cGMP and FSSC 22000, thus ensuring high purity and consistent quality products



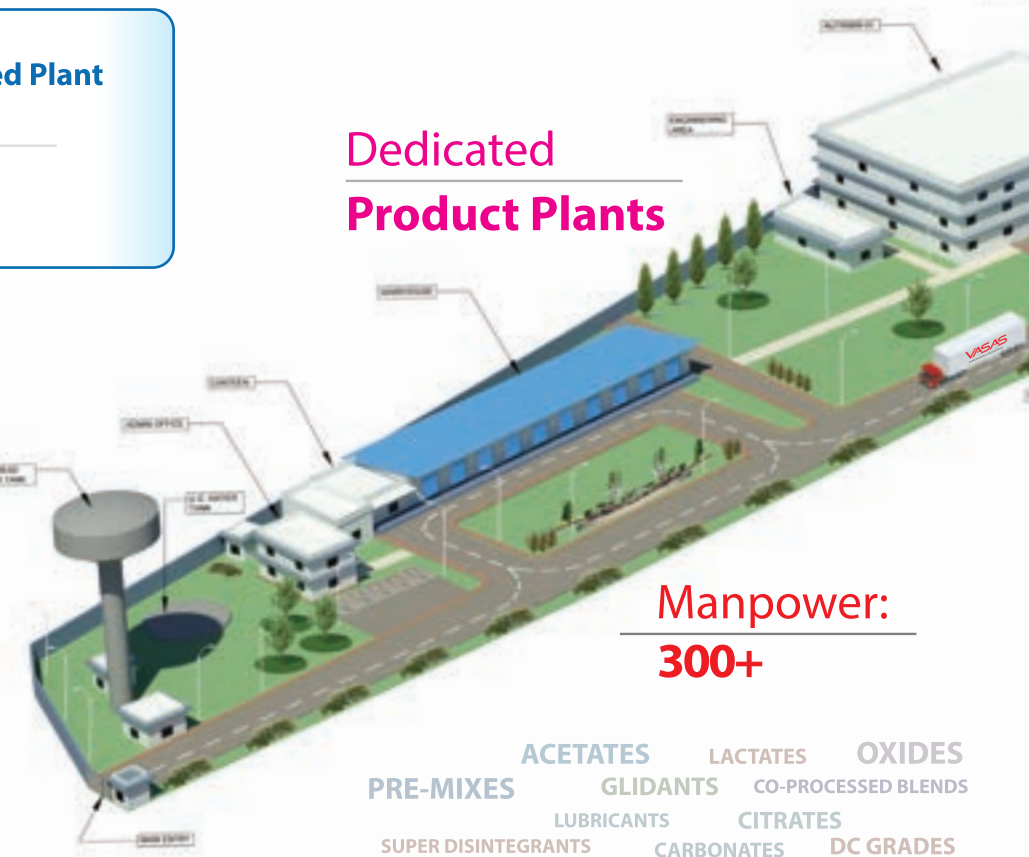
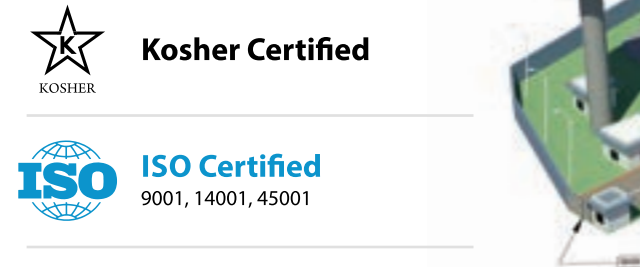
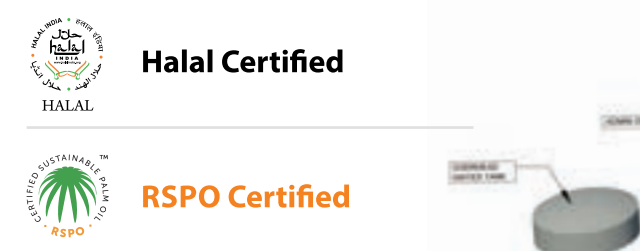
- Facilities are designed to eliminate cross-contamination
- Optimized Processes for enhanced Cost-effectiveness
- Flawless Product Consistency, Traceability and Stability
- Consistent deliverables everyday, every time
- Significant cost reduction, enhanced bottom-line for our clients
- Manufacturing products as per precise requirements of Purity, Particle Size or Density



## Manufacturing pure quality products

Our infrastructure has been a vital foundation on which we have built our success so far, manufacturing solutions for a varied products required by different industries, as per different certifications. We always believe in enriching our manufacturing capabilities and thus keep upgrading our machineries and technologies from time to time.

### Accreditations



Production Capacity:  
**12,000 MT**

Manpower:  
**300+**

ACETATES  
PRE-MIXES  
SUPER DISINTEGRANTS  
LACTATES  
GLIDANTS  
LUBRICANTS  
FILLERS/BINDERS  
OXIDES  
CO-PROCESSED BLENDS  
CITRATES  
CARBONATES  
MALATES  
DC GRADES  
GLUCONATES



### Food Industry

Citric Acid Mono/Anhy.  
Calcium Citrate  
Magnesium Citrate  
Monosodium Citrate  
Potassium Citrate  
Sodium Citrate  
Zinc Citrate  
Disodium Hydrogen Citrate  
Magnesium Carbonate  
Calcium Carbonate  
Calcium Malate  
Magnesium Malate  
Sodium Starch Glycolate (Potato/Maize)  
Crocscarmellose Sodium  
Magnesium Stearate  
Microcrystalline Cellulose  
Magnesium Oxide

### Beverage Industry

Citric Acid Mono/Anhy.  
Calcium Citrate  
Magnesium Citrate  
Monosodium Citrate  
Potassium Citrate  
Sodium Citrate  
Zinc Citrate  
Disodium Hydrogen Citrate  
Magnesium Carbonate  
Calcium Carbonate  
Sodium Starch Glycolate (Potato/Maize)  
Crocscarmellose Sodium

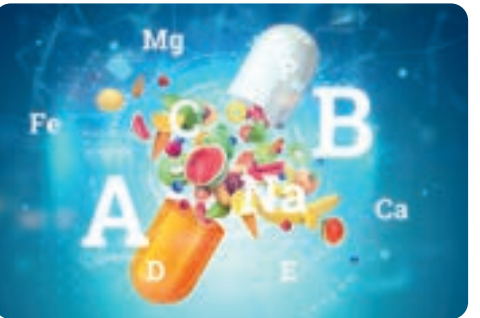
### Personal Healthcare Industry

Zinc Citrate  
Zinc Lactate  
Sodium Starch Glycolate (Potato/Maize)  
Crocscarmellose Sodium  
Magnesium Stearate  
Microcrystalline Cellulose  
Citrates  
Zinc Gluconate  
Sodium Stearate  
Alluminium Stearate

Quality in everything we do



## Applications



### Pharmaceuticals

Calcium Acetate  
Potassium Acetate  
Zinc Acetate  
Citric Acid Mono/Anhy.  
Calcium Citrate  
Magnesium Citrate  
Monosodium Citrate  
Potassium Citrate  
Sodium Citrate  
Zinc Citrate  
Disodium Hydrogen Citrate  
Magnesium Carbonate  
Calcium Carbonate  
Lithium Carbonate  
Sodium Carbonate  
Calcium Lactate  
Magnesium Lactate  
Zinc Lactate  
Calcium Gluconate  
Magnesium Gluconate  
Zinc Gluconate  
Magnesium Oxide  
Sodium Starch Glycolate (Potato/Maize)  
Croscarmellose Sodium  
Magnesium Stearate  
Calcium Stearate  
Sodium Stearate  
Zinc Stearate  
Aluminium Stearate  
Microcrystalline Cellulose

### Nutraceuticals, Infant Formulas, Baby Food

Calcium Citrate  
Magnesium Citrate  
Potassium Citrate  
Sodium Citrate  
Zinc Citrate  
Calcium Lactate  
Magnesium Lactate  
Zinc Lactate  
Calcium Gluconate  
Magnesium Gluconate  
Zinc Gluconate  
Calcium Malate  
Magnesium Malate  
Magnesium Citrate  
Potassium Citrate  
Sodium Citrate  
Zinc Citrate  
Calcium Lactate  
Magnesium Lactate  
Sodium Starch Glycolate (Potato/Maize)  
Croscarmellose Sodium  
Magnesium Stearate  
Microcrystalline Cellulose  
Calcium Citrate  
Zinc Lactate  
Magnesium Oxide

### Medicinal Foods

Calcium Gluconate  
Magnesium Gluconate  
Zinc Gluconate  
Calcium Malate  
Magnesium Malate  
Magnesium Citrate  
Potassium Citrate  
Sodium Citrate  
Zinc Citrate  
Calcium Lactate  
Magnesium Lactate  
Sodium Starch Glycolate (Potato/Maize)  
Croscarmellose Sodium  
Magnesium Stearate  
Microcrystalline Cellulose  
Calcium Citrate  
Zinc Lactate  
Magnesium Oxide

## Technical Support

DMF/TDP Support

Elemental Impurity Study (ICHQ3D and USP)

Nitrosamine Impurity Study

Allergen, Solvent, P  
Preservative



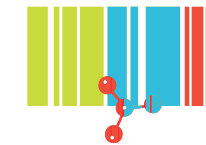
## Customised engineering

### Enhancing performance

- Micronization
- Granulation
- Ultra-pure grade
- Directly Compressible grades
- Co-processed Mineral blends
- Premixes
- Micro-encapsulation

### Quality Initiatives at a glimpse

- Complete Quality Management and Production Management system driven approach
- Quality Control department with strict adherence to GLP standards
- Encouraging Facility Audit by Prospective Customers



## Product Portfolio



**NUTRIMIN®**  
MINERALS

### ACETATES

Calcium Acetate  
Potassium Acetate  
Zinc Acetate

### CITRATES

Citric Acid Mono/Anhy.  
Calcium Citrate  
Magnesium Citrate  
Monosodium Citrate  
Potassium Citrate  
Sodium Citrate  
Zinc Citrate  
Disodium Hydrogen Citrate

### CARBONATES

Magnesium Carbonate  
Calcium Carbonate  
Lithium Carbonate  
Sodium Carbonate

### LACTATES

Calcium Lactate  
Magnesium Lactate  
Zinc Lactate

### GLUCONATES

Calcium Gluconate  
Magnesium Gluconate  
Zinc Gluconate

### OXIDES

Magnesium Oxide  
(Light), (Heavy) & (Granular)  
Zinc Oxide

### MALATES

Calcium Malate  
Magnesium Malate

**Products as per IP/BP/EP/USP/FCC/E-series**



### SUPER DISINTEGRANTS

Sodium Starch Glycolate (Potato/Maize)  
Croscarmellose Sodium

### LUBRICANTS/ANTIADHERENTS

Magnesium Stearate  
Calcium Stearate  
Sodium Stearate  
Zinc Stearate  
Aluminium Stearate

### FILLERS/DILUENTS/BINDERS

Microcrystalline Cellulose - 101  
Microcrystalline Cellulose - 102  
Microcrystalline Cellulose - 12  
Microcrystalline Cellulose - 112  
Microcrystalline Cellulose - 200  
Microcrystalline Cellulose - RC 591  
Microcrystalline Cellulose - 105

**VASAS®**

**We Customise to empower  
your production**

**VASAS®**

### NUTRIGRAN

#### DIRECT COMPRESSIBLE GRADES

- Calcium Carbonate DC (90/ 92.5/ 95)
- Calcium Citrate DC
- Calcium Citrate Malate DC
- Calcium Gluconate DC
- Calcium Lactate DC
- Dicalcium Phosphate DC
- Magnesium Carbonate DC
- Magnesium Citrate DC
- Magnesium Hydroxide DC
- Magnesium Gluconate DC
- Magnesium Lactate DC
- Magnesium Oxide DC
- Zinc Gluconate DC

### Advantages

- Cost-effective production
- Faster dissolution
- Simplified validation

### NUTRIBLEND

#### CO-PROCESSED BLENDS

- Calcium Citrate Malate
- Potassium Magnesium Citrate
- Sodium Potassium Citrate
- Zinc Lactate Gluconate
- Calcium Lactate Gluconate
- Aluminium Magnesium Hydroxide
- Magnesium Citrate Malate
- Magnesium Lactate Gluconate

### Advantages

- Removable of undesirable properties
- Providing a single product with multiple functions

### NUTRIMIX

#### PREMIXES

- Calcium Citrate + Vitamin D3 DC Granules for Tablets
- Calcium Citrate + Calcitriol + Zinc Sulphate DC Granules for Tablets
- Magnesium Hydroxide + Aluminium Hydroxide Granules for Oral Suspension
- Magnesium Hydroxide + Aluminium Hydroxide DC Granules for Tablets
- Ferrous Ascorbate + Folic Acid + Zinc Sulphate DC Granules for Tablets
- Ferrous Sulphate DC Granules for Tablets
- Potassium Magnesium Citrate Granules for Sachet
- Magnesium Oxide DC Granules for Tablets
- Calcium Lactate DC Granules for Tablets
- Calcium Citrate Malate + Magnesium Hydroxide + Zinc Sulphate + Vitamin D3 + Folic Acid DC Granules for Tablets

### Advantages

- Saves Formulation development and associated cost
- Reduces Development Time
- Customized Formulation Development