



NASIT PHARMACHEM

AN ISO 9001:2015 CERTIFIED COMPANY

About Us

We are working as a most trusted Inorganic chemicals, Pharma Intermediates and Other Products manufacturer, exporter and supplier. our range is quite effective and user friendly. It is formulated using high grade material that we source from leading vendors. Further, each product is being tested for safety, quality & efficacy.



OUR VISION

To Be The Leading Chemical Distributor Locally And Globally By Providing Best-in-class Quality Services And Building Strong Relationships With Our Client Whilst Upholding Our Core Values"



OUR MISSION

To Deliver Excellence In The Chemical Industry By Cultivating Cutting Edge Research, Investing In Our Workspace, And Committing To Sustainable Practices That Drive Growth With Ethics And Impact.

CORE VALUES

People :- our own people, our partners and Customers, and the Community to which we belong

Passion :- is the fuel that Drives our Culture it Defines our Mindset and Energies our Business

Place :- We take Seriously our Responsibility to the Environment. Through our Actions we contributed Towards Creating a Better place for Future Generations.





Industries We Serve

- Pesticides
- Metal Coating
- Ceramics
- Pharmaceuticals
- Agriculture
- Mining
- Construction
- Textile & Dyeing
- Water Treatment

Why Choose Nasit Pharmachem?

Choose Nasit Pharmachem for our unwavering commitment to quality, reliability, and customer satisfaction. With years of industry experience, we deliver high-purity chemical products that meet international standards, backed by efficient logistics, competitive pricing, and a customer-first approach. Our transparent business practices and dedication to timely delivery make us a trusted partner for clients seeking consistent excellence and long-term collaboration.





MANGANESE CARBONATE

Chemical Formula: $MnCO_3$

Specifications:

Sr. No.	Characteristic	Specification
1	Appearance	Light brown powder
2	MN Content	44%
3	Purity	93% to 94%
4	Molecular Weight	114.95 g/mol
5	Density	3.7 g/cm ³
6	Solubility	Insoluble in water, soluble in acids.



Packaging : Available in 50 kg bags

ZINC CARBONATE

Chemical Formula: $ZnCO_3$

Specifications:

Sr. No.	Characteristic	Specification
1	Appearance	White powder
2	Purity	≥ 98%
3	Molecular Weight	125.38 g/mol
4	Density	4.4 g/cm ³
5	Solubility	Insoluble in water, soluble in acids.



Packaging : Available in 50 kg bags

**COPPER CARBONATE****Chemical Formula: CuCO₃****Specifications:**

Sr. No.	Characteristic	Specification
1	Appearance	Green/blue-green powder
2	Purity	≥ 97%
3	Molecular Weight	123.56 g/mol
4	Density	4.0 g/cm ³
5	Solubility	Insoluble in water, soluble in acids.

**Packaging :** Available in 50 kg bags**MAGNESIUM CARBONATE (LIGHT / HEAVY)****Chemical Formula: MgCO₃****Specifications:**

Sr. No.	Characteristic	Specification
1	Appearance	White fine powder
2	Purity	40 to 45% Assay as MgO
3	Molecular Weight	84.31 g/mol
4	Density	0.08 - 0.12 gm/ml
5	Solubility	Insoluble in water, soluble in acids.

**Packaging :** Available in 25 kg bags



AMMONIUM SULPHATE CRYSTAL

Chemical Formula: $(\text{NH}_4)_2\text{SO}_4$ **Specifications:**

Sr. No.	Characteristic	Specification
1	Appearance	Colorless to white crystal.
2	Purity	$\geq 99\%$
3	Nitrogen Content	$\sim 21\%$
4	Sulphur Content	$\sim 24\%$
5	pH (5% solution)	4.5 to 6.0
6	Solubility	Soluble in water

**Packaging :** Available in 50 kg bags

AMMONIUM SULPHATE POWDER

Chemical Formula: $(\text{NH}_4)_2\text{SO}_4$ **Specifications:**

Sr. No.	Characteristic	Specification
1	Appearance	Fine white powder.
2	Purity	$\geq 99\%$
3	Nitrogen Content	$\sim 21\%$
4	Sulphur Content	$\sim 24\%$
5	pH (5% solution)	4.5 to 6.0
6	Solubility	Soluble in water

**Packaging :** Available in 50 kg bags



SODIUM SULPHATE

Chemical Formula: Na_2SO_4

Specifications:

Sr. No.	Characteristic	Specification
1	Appearance	White crystalline powder
2	Purity	$\geq 99\%$
3	Moisture Content	$\leq 0.05\%$
4	pH (1% solution)	6.5 to 8.0
5	Bulk Density	0.85–1.1 g/cm ³
6	Solubility	Soluble in water



Packaging : Available in 50 kg bags

MANGANESE SULPHATE

Chemical Formula: $\text{MnSO}_4 \cdot \text{H}_2\text{O}$ (monohydrate)

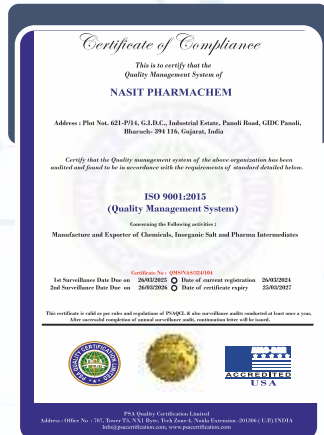
Specifications:

Sr. No.	Characteristic	Specification
1	Appearance	Pink crystalline powder
2	Manganese Content	31–32% (monohydrate)
3	Moisture Content	$\leq 0.05\%$
4	Water Insoluble Content	$\leq 0.05\%$
5	pH (5% solution)	5.0 to 6.5
6	Solubility	Soluble in water



Packaging : Available in 50 kg bags

Certification & Awards



**NASIT
PHARMACHEM**



+91 97264 15151 | +91 78784 15151



sales@nasitpharmachem.com



www.nasitpharmachem.com



Plot No 621-P/13,14, Near Ganeshanand Chowkdi, GIDC Industrial Estate, Panoli
Dist : Bharuch - 394116 (Gujarat)