BACK FRONT



With a focus on continual improvement in Customer Centricity through Technology Led Processes & Innovation, We at M S FEEDS ADDITIVES INCORPORATION are compliant to applicable requirements to make our Quality Management System the fulcrum to achieve these core objectives and build an institution that continues to be relevant beyond a hundred years.



To be a competitive leader in the chemical sector Domestic and globally by constantly developing and upgrading our products while remaining true to our core values.

Manufacturing:

Vision

The Company has state of the art manufacturing & manufacturing unit of 11,781 sq. ft at 75,Kamla Amrut Industrial Estate, Indrad-Chhattral, Taluka - Kadi, District-Mehsana, Gujarat India.

We are FSSAI, ISO & GMP Certified Company. All products manufactured are as per GMP Standard.

We firmly believe these products to be the most technically advanced systems in the market for almost any application you might envision.

"Your Formulation Our Raw Material Let Us Make Remarkable" Customized Packing Size Available ISO Approved Unit



To make, distribute, sell & trade the highest quality chemicals with a continued commitment to meet the market needs & standards while promoting business practices that respect our employees, our customers, our suppliers and the environment.

Values

Customer Focus: We concentrate our efforts on the individual requirements of our customers and help them strengthen their competitive position and performance.

Personal Engagement: We achieve results through individual commitment, continual skills development and entrepreneurial behavior.

Team Orientation: We rely on the strength of teamwork to achieve synergies and realize our full potential.

Innovation: We utilize our extensive know-how and experience throughout the company to continuously bring new services, applications and products to the market.

Integrity Sustainability: We are a trustworthy, loyal and respectful partner in all our internal and external relationships. We contribute towards sustainable development by finding the best balance between environmental, social and economic needs.

About Us:

We are pleased to introduce ourselves as manufacturing **Copper Sulphate**, **Manganese Sulphate** & **Zinc Sulphate** IP Pass/ LR / EP / CP/ Food / Feed / Grade. This widely recognized by all industries has been achieved over years of innovation, commitment to quality and reliable customer service.

Since its inception in 2015, M S Feeds Additives Incorporation manufacturer has held a lead in Copper Sulphate, Manganese Sulphate & Zinc Sulphate etc manufacturing products that are premium quality provided.

Our Company Strength:

- ➤ Manufacturing Facilities designed according to International Standards.
- ➤ Product as per customer requirement.
- ➤ Manufacturing premium quality products.
- ➤To deliver products on time.
- ➤ To provide quick and accurate information to Customers.
- ➤ Product packaging.
- >Transportation handling.
- ➤ Maintenance Safeguards.



M S Feeds is proud to carry the finest in:

- Quality Maintain
- ➤ GMP Plant
- Environment Friendly
- LAB Test (In house)
- ➤ Skilled Employees

75, Kamla Amrut Industrial Estate, Opp. Torrent Pharma, Indrad – 382715, Ta: Kadi, Dist: Mehsana Phone No.: 75676 06077, 98250 19008, 94281 99600 E-mail: msfeeds@yahoo.in, admsfeeds@gmail.com Web: www.msfeeds.com



INNER - 01

INNER - 02

COPPER SULPHATE PENTAHYDRATE (CuSO4.5H2O)

SR NO	CHARACTERISTICS	SPECIFICATIONS
1	Cu Content	Min 25.10% +
2	Assay	Min 98.5%
3	Appearance	Dark Blue Sugar Crystal (Powder 2 mm)
4	pH of 5 % Solution	Not Less Than 3.5
5	Solubility	99.5%
6	Iron as 'Fe'	Max 100 ppm
7	Lead, Arsenic, Cadmium	Below 10 ppm



Premium Grade Copper Sulphate
A Highly Effective Dietary Supplement
Meticulously Formulated For Poultry

COPPER SULPHATE ANHYDROUS (CuSO₄.H₂O)

SR NO	CHARACTERISTICS	SPECIFICATIONS
1	Cu Content	35% +
2	Assay	Min 98.5%
3	Appearance	Off White(Light Green) Powder
4	pH of 5 % Solution	Not Less Than 3
5	Solubility	99.5%
6	Iron as 'Fe'	Max 100 ppm
7	Lead, Arsenic, Cadmium	Below 10 ppm



^{*} We are also manufacturing Copper Sulphate Anhydrous 39% As per Requirement

COPPER SULPHATE FREE-FLOW (CuSO₄.5H₂O)

SR NO	CHARACTERISTICS	SPECIFICATIONS
1	Cu Content	23% +
2	Assay	Min 90%
3	Appearance	Light Blue Free Flow Powder
3 4 5	pH of 5 % Solution	Not Less Than 3
5	Solubility	96%
6	Iron as 'Fe'	Max 100 ppm
7	Lead, Arsenic, Cadmium	Below 10 ppm



Introducing Our Innovative Free-flow Material
That Effortlessly Prepares Homogeneous Mixer
Ensuring Lumps Free Result Blended With Edible Silica

ZINC SULPHATE MONOHYDRATE (ZnSO4.H2O)

SR NO	CHARACTERISTICS	SPECIFICATIONS
1	Zn Content	35%+
2	Appearance	White Free Flow Powder
3	pH of 5 % Solution	Not Less Than 5
4	Solubility	Min 99.8%
5	Magnesium	Max 0.002%
6	Copper	Max 0.1%
7	Lead	Max 0.003%



Empowering Poultry Health With Zinc Sulphate-premium Source Of Essential Zinc For Optimal Nutrition.

ZINC SULPHATE MONOHYDRATE (ZnSO4.H2O)

SR NO	CHARACTERISTICS	SPECIFICATIONS
1	Zn Content	33% +
2	Appearance	White Free Flow Powder
3	pH of 5 % Solution	Not Less Than 4
4	Solubility	Min 99%
5	Magnesium	Max 0.002%
6	Copper	Max 0.1%
7	Lead	Max 0.003%



MANGANESE SULPHATE (MnSO₄.H₂O)

SR NO	CHARACTERISTICS	SPECIFICATIONS
1	Mn Content	Min 32% +
2	Assay	Min 98.5%
	Appearance	Light Pink Free Flow Powder
4	pH of 5 % Solution	Not Less Than 4
5	Solubility	99.5%
6 7	Arsenic	Max 2 PPM
7	Fe	Max 0.01%
8	Lead	Below 10 ppm



"Little Pink Makes a Significant difference"

Strong Bone Vital for

Overall Poultry Health.

FERROUS SULPHATE (FeSO₄.H₂O)

SR NO	CHARACTERISTICS	SPECIFICATIONS		
1	Fe Content	Min 30% +		
2	Assay	Min 98.5%		
3	Appearance	Off White Powder		
4	pH of 5 % Solution	Not Less Than 3		
5	Solubility	99.9%		
6	Arsenic	Max 2 PPM		
7	Lead	Max 15 PPM		



Fortify with Ferrous Sulphate Empowering Poultry Nutrition With Essential Iron

Unlock the Potential with Organic Minerals

ZINC GLYCINATE (C4H8N2O4Zn)

SR NO	CHARACTERISTICS	SPECIFICATIONS
1	Zn Content	Min 20% +
2	Appearance	White to Off White Powder
3	pH of 2 % Solution	5.5-6.5 at 25°C
4	Solubility	Completely Water Soluble
5	Total Nitrogen Content	7.1% Max.
6	Moisture Content	5.0% Max.

COPPER GLYCINATE (C4H8CuN2O4)

SR NO	CHARACTERISTICS	SPECIFICATIONS
1	Copper Content (%W/W)	Min 20% +
2	Appearance	Light Blue Powder
3	pH of 2 % Solution	4-5 at 27°C
4	Solubility	Completely Water Soluble
5	Total Nitrogen Content	5.8% Min.
6	Moisture Content	5.0% Max.

^{*} We are also manufacturing special USP pass Copper Sulphate Pentahydrate As per Requirement