



PHOENIX FINE CHEM



**PHARMA RAW MATERIALS
SPECIALITY CHEMICALS
FOOD SUPPLEMENTS
EXCIPIENTS
COSMETIC INGREDIENTS
HERBAL EXTRACT**

IRON DEFICIENCY MOLECULES

- Iron Hydroxide Polymaltose Complex
- Iron Protein Succinylate
- Iron Sucrose
- Ferric Carboxy Maltose &
- Many More

GMP FACILITY

ALL ACCREDITATION ARE AVAILABLE

Shed No. 59, Gajanan Industrial Estates. Opp. Devasray Industrial Estate Nr. Lal Gebi Ring Road Circle,
Ring Road, Vatva, Hathijan, Ahmedabad-382440,, Gujarat, India.

Mobile: +91 99250 14130 Email: info@phoenixfinechem.com www.phoenixfinechem.com

Profile

We PHOENIX FINE CHEM take much pleasure in introducing ourselves as a leading manufacturer, supplier and exporter in the field of specialty chemicals, Food Additives, Pharmaceuticals Raw Materials And Active Pharma Ingredients. Thus we mainly focus on Iron Deficiency molecules such as Iron Hydroxide Polymaltose Complex, Iron Polysaccharide, Iron Protein Succinylate, Iron sucrose complex, and many more, with high levels of integrity, respect & recognition.

PHOENIX FINE CHEM has been formed having vision to caters to growing needs of Pharmaceutical Industry. We firmly believes that business id build through winning trust & faith of customer with assurance of high quality products and competitive prices with best services. We have earned global recognition in limited span of time as our group companies are ALWAYS ALIVE TO ASSIST ALTEMATE.

PHOENIX FINE CHEM has been formed by group leaders having industrial experience since 1996. Under their dynamic leadership and vision this firm provide human and animal services by way of Active pharma ingredients, Food Additives, vatonyary products, Excipient, Specialty chemicals herbels and many more to growing needs of pharmaceutical industry.

The registered office of the company is at Vatva, Ahmedabad and the godown is situated at Asiali with indoor built up near Ahmedabad.

GMP FACILITY

ALL ACCREDITATION ARE AVAILABLE

IRON DEFICIENCY MOLECULES

Iron is an essential body mineral, needed by our body to make new red blood cells. Red blood cells carry oxygen to all of your body tissues, iron also helps to function red blood cells.

However extra iron should only be taken under the advice of a health care professional.

IRON III HYDROXY POLYMALTOSE COMPLEX

Pregnant women may need to take extra iron. In last months of their pregnancy. We manufacture a pure ran of iron hydroxy polymaltose complex as iron 30 to 34% and 40% for oral preparation. It is redish brown powder, complying with various quality standards.



IRON POLYSUCROSE COMPLEX

It is used in hemathic as source of iron. We manufacture a pure range of Iron polysucrose complex as liquid and powder for oral preparation. It is brow to black colour powder, complying with various quality standards.



IRON POLYSACCHARIDE COMPLEX

It is used for in anemia. We manufacture a pure Iron polysaccharide complex for oral preparation. It is redish brown powder, complin with various quality standards.



IRON PROTEIN SUCCINYLA TE

It is act as source of iron & protein in the tablet & liquid formulation, needed by our body in iron & protein deficiency. Iron protein succinylate is accurately composed by bending succinylated milk protein with ferric iron due to succinylation process, the solubility of compound is dependent on ph. It is insoluble in stomach ph & soluble in duodenum.



SODIUM FEREDATE

Lake of iron affects red blood cells and causes iron deficiency anaemia and symptoms may be weakness, shortness of breath. Sodium feredate is also know as ferric sodium edta and is available in form of yellow or yellowish brown crystalline powder, complying with various quality standards.



FERROUS ASCORBATE

It is used in range of nutraceuticals & health care preparations like liquid, capsule & tablets. ascorbic acid enhances absorption of iron.

Ferrous ascorbate is a synthetic molecule of ascorbic acid and iron. ascorbic acid reduces ferric iron to ferrous iron which remain soluble even at neutral ph. It is free flowing slightly hygroscopic powder.

CALCIUM ASCORBATE

It is used as calcium as well as ascorbic acid source. in range of nutraceuticals & health care preparations like liquid, capsule & tablets. Calcium ascorbate is stabilized form of ascorbic acid. It is white to pale yellow colored free flowing slightly hygroscopic powder.



ZINC ASCORBATE

It is used as vitamin-c source, in range of nutraceuticals & health care preparations like liquid, capsule & tablets and other oral preparations. Zinc ascorbate is stabilized form of ascorbic acid. It is light to dark tan colored free flowing slightly hygroscopic powder.



SODIUM ASCORBATE

It is used as vitamin-c source, in range of nutraceuticals & health care preparations like liquid, capsule & tablets and other oral preparations.

Sodium ascorbate is stabilized form of ascorbic acid. It is white to yellowish colored free flowing slightly hygroscopic powder.



FERROUS AMINOATE

Ferrous Aminoate is amino acid ferrous complex with higher protein content in chelated form.



FERROUS GLYCINE SULPHATE

It is Iron Chelated with Amino Acid Glycine.

FERROUS BISGLYCINATE

Suitable for use as a source of iron for supplementation and fortification, provided that the total intake of iron does not exceed the provisional maximum tolerable daily intake.



CALCIUM BISGLYCINATE

Suitable for use as a source of iron for supplementation and fortification, provided that the total intake of iron does not exceed the provisional maximum tolerable daily intake.



FERROUS FUMARATE

Iron(II) fumarate, also known as ferrous fumarate, is the iron(II) salt of fumaric acid, occurring as a reddish-orange powder, used to supplement iron intake. It has the chemical formula C₄H₂FeO₄.



CALCIUM FUMARATE

Calcium Fumarate, it is a strongly fruit flavoured calcium salt used in the treatment of osteoporosis, it is commonly used source of calcium in food, beverages & food supplements.

CARBONYL IRON

Carbonyl Iron is a highly pure (97.5% for grade S, 99.5+% for grade R) iron, prepared by chemical decomposition of purified iron pentacarbonyl. It usually has the appearance of grey powder. Carbonyl Iron powder is used to treat iron deficiency and as an iron dietary supplement.



GLUCOSAMINE HYDROCHLORIDE

Glucosamine plays a decisive role in the synthesis of connective tissue and is therefore important for the joints. Connective tissue (skin, bones, tendons, joints, hair, blood vessels and cell membranes) supports and connects the individual parts of the body. Glucosamine Hydrochloride & its salts is used in pharmaceutical preparations for relief in osteoarthritis pain, stiffness & swelling, back pain, carpal tunnel syndrome, muscle aches and pain, strains & sprains etc.

We manufacture following range of Glucosamine Derived from chitin :

Glucosamine Hydrochloride,
Glucosamine Potassium Sulphate
Glucosamine Sodium Sulphate



FERRIC CARBOXYMALTOSE

Ferric Carboxymaltose is an iron replacement product and chemically, an iron carbohydrate complex. FDA approved on July 25, 2013. Ferric Carboxymaltose is a parenteral iron solution containing ferric iron complexed with carboxymaltose polymers, used in parenteral iron-replacement therapy.



GLUCOSAMINE HYDROCHLORIDE

Iron sucrose injection is an iron replacement product that is used to treat iron deficiency anemia (not enough iron in the blood) in patients with chronic kidney disease (CKD). Iron sucrose's first known use was in Europe in 1949 [4] but it was not used in US medicine until November 2001.[3] It replaced iron dextran, which had been in use in the US since the 1900s, as a treatment for iron deficiency. Iron dextran was only used for extremely high risk situations, because it released enough iron at once to be toxic to the body.



EXCIPIENTS

Butyl Paraben	Calcium Lactate
Magnesium Stearate	Calcium Disodium Edta
Calcium Stearate	Lactose
Lactic Acid	Microcrystalline Cellulose Powder
	and MANY MORE as per your requirement

HERBAL EXTRACTS

Acacia concinna pods	Powder/Paste
Shikakai	Relieves sore eyes/Clears Skin of blemishes
Powder	Citrus aurantium peel
Shampoo's Soaps	Orange
	and MANY MORE as per your requirement



PHOENIX FINE CHEM

Shed No. 59, Gajanan Industrial Estates, Opp. Devasray Industrial Estate Nr. Lal Gebi Ring Road Circle, Ring Road, Vatva, Hathijan, Ahmedabad-382440., Gujarat, India.

Mobile: +91 99250 14130 Email: info@phoenixfinechem.com www.phoenixfinechem.com



PHARMA RAW MATERIALS
SPECIALITY CHEMICALS
FOOD SUPPLEMENTS
EXCIPIENTS
COSMETIC INGREDIENTS
HERBAL EXTRACT



PHOENIX FINE CHEM

www.phoenixfinechem.com