



GATHA GLOBAL TRADERS
The Passport for Your Product

EXCIPIENTS

Enhancing Drug Performance through Precision Chemistry

www.gathaglobaltraders.com

ABOUT US

Gatha Global Traders is a trusted exporter and importer of high-quality and reliable **pharmaceutical formulations, APIs, essential oils, excipients, minerals, and packaging materials.**

Driven by excellence and customer satisfaction, we are building a global presence as a reliable international supplier. We also offer Private Labeling & Brand Development Services for overseas clients seeking to expand their product lines.

Our credibility is reinforced through affiliations with **FIEO, ISO 9001:2015, ISO 22000:2018, FSSAI, and SME**, which ensure full compliance and trust across all operations.

OUR OBJECTIVES

- Ensuring 100% customer satisfaction through quality products & services.
- Maintaining a personal and professional approach to customers' requirements.
- Delivering products with zero defects.
- Providing the best mix of performance and value in every product and service.

PRODUCT & SOLUTIONS

Our experienced team, together with top-tier manufacturing partners, delivers export-import solutions aligned with global standards. With a diverse and affordable product portfolio, we focus on delivering innovative, high-quality & cost-effective solutions that serve people around the globe.

MISSION

To provide world-class products at competitive prices with unmatched reliability and service.

VISION

To see Gatha Global Traders excel across diversified ventures, consistently surpassing industry standards and pioneering innovation & trust in the global marketplace.

Here is the list of Excipients we offer

SR. NO.	PRODUCT NAME	APPLICATIONS
1	Calcium Carbonate (USP/NF, EP, JP)	Used as a tablet and capsule diluent. Also employed in antacid formulations, osteoporosis treatment, mineral supplements, and the manufacture of calcium derivatives.
2	Directly Compressible Calcium Carbonate	Directly compressible diluent for solid oral dosage forms. Also used in antacid formulations, osteoporosis therapy, and mineral supplement preparations.
3	Calcium Hydroxide	Directly compressible diluent for solid oral dosage forms. Also utilized in antacid formulations, osteoporosis therapy, and mineral supplements.
4	Calcium Phosphates	Tablet and capsule diluent suitable for direct compression. Non-hygroscopic and stable at room temperature, enhancing overall product stability.
5	Tricalcium Phosphate (USP/NF, EP)	Used as a tablet and capsule diluent for direct compression, glidant due to its high surface area, and carrier for active ingredients. Ideal for formulations requiring high calcium content.
6	Tricalcium Phosphate (FCC)	Used in soft chews, gummies, multivitamins, chewable and botanical dietary supplements, and in tablets with poor compressibility.
7	Croscarmellose Sodium (USP/NF, EP, JP)	Highly effective superdisintegrant suitable for direct compression, dry granulation, and wet granulation, independent of tablet hardness. Can be used both intra- and extra-granularly.
8	Carboxymethylcellulose Sodium (USP/NF, EP, JP)	Functions as a thickener, stabilizer, film former, suspending agent, and gelling agent in liquid and semi-solid dosage forms. Also used as a high-strength tablet binder and matrix former in sustained-release formulations.
9	Cetostearyl Alcohol	Used in cosmetics and topical pharmaceutical formulations. In topical preparations, it increases viscosity and imparts body to both water-in-oil and oil-in-water emulsions.
10	Cetyl Alcohol	Widely used in cosmetics and pharmaceutical formulations, including suppositories, modified-release solid dosage forms, emulsions, lotions, creams, and ointments.
11	Dextrose (USP/NF, EP)	Used as an osmotic agent in injectables and dialysis solutions, as an energy source in parenteral nutrition, and for the treatment of hypoglycemia.
12	Magnesium Oxide (USP/NF, EP)	Used as a pH modifier in antacid formulations and various solid oral dosage forms. Also serves as a mineral supplement.

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SR. NO.	PRODUCT NAME	APPLICATIONS
13	Magnesium Carbonate (USP/NF, EP)	Used in antacid formulations and mineral supplements. Also serves as a pH modifier, tablet and capsule diluent, adsorbent, and anti-caking agent.
14	Magnesium Hydroxide (USP/NF, EP)	Spray-dried, directly compressible grade used in the manufacture of antacid formulations and mineral supplements.
15	Microcrystalline Cellulose (USP/NF, EP, JP)	Conventional grade suitable for wet and dry granulation. Enhances powder flow properties in direct compression, dry granulation, and the dry phase of wet granulation.
16	Microcrystalline Cellulose (USP/NF, EP) and Guar Gum (USP/NF, EP)	Formulated for direct compression applications to produce soft chewable tablets with low friability and rapid disintegration.
17	Microcrystalline Cellulose (USP/NF, EP, JP) and Dibasic Calcium Phosphate (USP/NF, EP, JP)	Optimized for dry granulation processes such as roller compaction and slugging.
18	Microcrystalline Cellulose (USP/NF, EP, JP) and Mannitol (USP/NF, EP, JP)	Intended for direct compression of chewable, fast-dissolving, and MUPS (Multiple Unit Pellet System) tablets.
19	Microcrystalline Cellulose and Carboxymethylcellulose Sodium (USP/NF, EP, JPE)	Used in oral suspensions, nasal and topical sprays, lotions, liquid preparations, and semi-solid dosage forms.
20	Lanolin	Widely used in topical pharmaceutical formulations and cosmetics. Functions as a hydrophobic base and in the preparation of water-in-oil creams and ointments.
21	LANOLIN ALCOHOLS	Used in topical and cosmetic formulations as a hydrophobic emollient for treating dry skin and eyes.
22	LIGHT LIQUID PARAFFIN	Serves as an emollient and lubricant in topical, capsule, and tablet formulations; also used in emulsions, suppositories, and microsphere preparations.
23	L-Menthol	L-Menthol is used in pharmaceuticals, confectionery, and personal care as a flavoring and aromatic agent, providing a cooling sensation in topical and oral products.
24	Polyethylene Glycol (PEG)	PEGs are versatile excipients used in parenteral, topical, ophthalmic, oral, and rectal formulations as solubilizers, bases, and viscosity modifiers.

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SR. NO.	PRODUCT NAME	APPLICATIONS
25	Sorbitol Solution (USP/NF, EP, JP)	Serves as a bulk sweetener and humectant in syrups, suspensions, oral ampoules, lozenges, pastilles, pastes, and topical formulations. Also used as a pan-coating excipient.
26	Sorbitol (USP/NF, EP, JP)	Used in wet granulation and direct compression of suckable, effervescent, and chewable tablets. Acts as a diluent in sachets, pharmaceutical chewing gums, and reconstitutable syrups.
27	Talc (USP/NF, EP, JP)	Functions as a glidant, anti-tacking agent, and lubricant in multiple dosage forms. Prevents tablet agglomeration during coating, reduces stickiness, and shortens drying time.
28	Maltitol (USP/NF, EP)	Diluent for tablets and sachets; excipient for hard coating and candying of lozenges; also used as a sweetener in pharmaceutical chewing gums.
29	Compound of Mannitol & Maize Starch (USP/NF, EP, JP)	Ideal excipient for direct compression of orally disintegrating/fast-melt tablets.
30	Crystalline Mannitol	Diluent for tablets, capsules, and sachets. Suitable for chemically unstable or moisture-sensitive actives, orally disintegrating forms, freeze-drying carriers, and as a sweetener in chewing gums.
31	Granular Mannitol	Direct compression diluent for chewable, effervescent, and orally disintegrating tablets. Suitable for unstable or moisture-sensitive actives, capsules, and sachets. Granules also act as neutral carrier bases for loading actives.
32	Compound of Mannitol & Maize Starch (USP/NF, EP, JP)	Excipient for direct compression of orally disintegrating/fast-melt tablets.
33	Lactose Monohydrate (USP/NF, EP, JP, IP)	Diluent for wet and dry granulation, extrusion-spheronization, blends, premixes, sachets, trituration, and capsule fillings.



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COMPANY INFORMATION

Supplier Name	GATHA GLOBAL TRADERS
Goods and Services Tax Identification Number	23AHAPN8012E1ZW
Importer Exporter Code	AHAPN8012E
Federation of Indian Export Organisations Registration Number	RCMC/FIEO/07781/2024-2025
Registered Office Address	R/10, JDA Plots, Near Kachnar City Gate No. 2, Vijay Nagar, Jabalpur, Madhya Pradesh, India, Pin code - 482002
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Webiste	www.gathaglobaltraders.com
Bank Account Details	RECIPIENT NAME: GATHA GLOBAL TRADERS Bank Name: HDFC BANK Account Number: 50200093036091 Swift Code: HDFCINBBXXX Branch Address: No. 636 Main Road, 4, SBI Chowk, Vijay Nagar, Jabalpur, Madhya Pradesh, India, Pin Code: 482001

I hereby certify that the information in this document is accurate and meets the quality standards of our product. Our quality control team has thoroughly reviewed and verified the specifications and related details to ensure compliance with global quality standards and client requirements.

RAHUL NEMA
PROPRIETOR
GATHA GLOBAL TRADERS