
MP Biomedicals recognizes the continuous improvements necessary to support the growing needs in today's regulated markets. We have been supporting global Pharma and Biopharma Industries for over 60 years with quality products.

Introducing **eMPact**[™] range of products that are strictly manufactured & controlled according to the Methods & Specifications as specified in Monographs of current editions of different pharmacopoeias such as USP-NF, BP, Ph. Eur. & IP. MP Biomedicals supports with complete Regulatory Documentation as per the guidelines of ICH.

Our Stringent Compliance processes assure that **eMPact**[™] products we manufacture offer the Assured Quality and Consistency expected by our valued customers. We manufacture these products adhering to 'current Good Manufacturing Practice' (cGMP) described in Schedule M of Drug & Cosmetics Act (India) & WHO GMP guidelines. We also adhere to ISO 9001: 2015 management system at the site.

MP Bio is your Dependable partner for Regulated Ingredients with Assured Quality.

Regulatory Information



Pharma, Biopharma, Food and Nutraceutical Ingredients



Compendia grade products – USP/BP/Ph.Eur/IP



Product Technical Package in CTD format as per ICH guidelines



Comprehensive Documentation - Specification, Methods, MSDS, Aflotoxins, Allergens, BSE/TSE, GMO, Gluten, Latex, Melamine and Residual Solvents



GMP facility



ISO 9001 -2015 certified



Halal certified



Kosher certified



FSSAI certified



Confidentiality agreements as per requirements of customers



Supply chain transparency and support



Test on request - Elemental impurities, Microbiology tests, Molecular biology tests (DNase, RNase, mycoplasma), particle size analysis (sieve, particle size analyzer)

Packaging & Samples



- Standard Packaging
- 1Kg/5Kg/25kg/50Kg
- 1Kg and 5Kg: Primary Packing in Double LDPE Secondary Packing in HDPE Container
- 25kg & 50Kg: Primary Pack of Double LDPE Secondary Packing in HM-HDPE Container
- We Offer Customized Packaging
- 3 Batch Samples Available for Validation

Product List

SR. No.	Product	Code	CAS No.
1	Ammonium Sulfate NF	NF000001	7783-20-2
2	Barium Sulphahte IP	IP000002	7727-43-7
3	Barium Sulfate BP	BP000002	7727-43-7
4	Barium Sulfate USP	UP000002	7727-43-7
5	Boric Acid IP	IP000004	10043-35-3
6	Boric Acid NF	NF000004	10043-35-3
7	Boric Acid BP	BP000004	10043-35-3
8	Calcium Carbonate IP	IP000005	471-34-1
9	Calcium Carbonate USP-NF	UP000005	471-34-1
10	Calcium Carbonate BP	BP000005	471-34-1
11	Calcium Chloride Dihydrate IP	IP000006	10035-04-8
12	Calcium Chloride Dihydrate USP-NF	UP000006	10035-04-8
13	Calcium Chloride Dihydrate BP	BP000006	10035-04-8
14	Calcium Citrate Tetrahydrate USP	UP000007	5785-44-4
15	Calcium Gluconate Monohydrate IP	IP000008	18016-24-5
16	Calcium Gluconate Monohydrate BP	BP000008	18016-24-5
17	Calcium Gluconate Monohydrate USP	UP000008	66905-23-5
18	Calcium Lactate Anhydrous IP	IP000009	814-80-2
19	Calcium Lactate Anhydrous USP	UP000009	814-80-2
20	Calcium Lactate Anhydrous BP	BP000009	814-80-2
21	Calcium Sulfate Dihydrate BP	BP000011	10101-41-4
22	Calcium Sulfate Dihydrate NF	NF000011	10101-41-4
23	Citric Acid Anhydrous IP	IP000012	77-92-9
24	Citric Acid Anhydrous USP-NF	UP000012	77-92-9
25	Citric Acid Anhydrous BP	BP000012	77-92-9
26	Citric Acid Monohydrate IP	IP000013	5949-29-1
27	Citric Acid Monohydrate USP-NF	UP000013	5949-29-1
28	Citric Acid Monohydrate BP	BP000013	5949-29-1
29	Dibasic Calcium Phosphate Dihydrate IP	IP000014	7789-77-7
30	Copper Gluconate USP	UP000016	527-09-3
31	Copper Sulfate Pentahydrate USP	UP000017	7758-99-8
32	Copper Sulfate Pentahydrate BP	BP000017	7758-99-8
33	Edetate Calcium Disodium Monohydrate USP-NF	UP000018	23411-34-9
34	Disodium Edetate Dihydrate IP	IP000019	6381-92-6
35	Edetate Disodium Dihydrate USP-NF	UP000019	6381-92-6
36	Disodium Edetate Dihydrate BP	BP000019	6381-92-6
37	Ferric ammonium Citrate USP	UP000020	1185-57-5
38	Ferrous Fumarate IP	IP000021	141-01-5
39	Ferrous Fumarate BP	BP000021	141-01-5
40	Ferrous Fumarate USP	UP000021	141-01-5
41	Ferrous Gluconate IP	IP000022	299-29-6
42	Ferrous Gluconate BP	BP000022	299-29-6
43	Ferrous Gluconate USP	UP000022	299-29-6
44	Ferrous Sulphate Dried IP	IP000023	7720-78-7

SR. No.	Product	Code	CAS No.
45	Ferrous Sulfate Dried USP	UP000023	7720-78-7
46	Ferrous Sulfate Dried BP	BP000023	7720-78-7
47	Ferrous Sulphate Heptahydrate IP	IP000024	7782-63-0
48	Ferrous Sulfate Heptahydrate BP	BP000024	7782-63-0
49	Ferrous Sulfate Heptahydrate USP	UP000024	7782-63-0
50	Glycine IP	IP000026	56-40-6
51	Glycine USP-NF	UP000026	56-40-6
52	Glycine BP	BP000026	56-40-6
53	Heavy Magnesium oxide IP	IP000027	1309-48-4
54	Heavy Magnesium oxide BP	BP000027	1309-48-4
55	Heavy Magnesium oxide USP	UP000027	1309-48-4
56	Iron & Ammonium Citrate IP	IP000029	1185-57-5
57	Light Magnesium Oxide IP	IP000030	1309-48-4
58	Light Magnesium Oxide BP	BP000030	1309-48-4
59	Manganese Gluconate Anhydrous USP	UP000031	6485-39-8
60	Manganese Gluconate Anhydrous BP	BP000031	6485-39-8
61	Manganese Sulfate Monohydrate USP	UP000032	10034-96-5
62	Manganese Sulfate Monohydrate BP	BP000032	10034-96-5
63	Magnesium Chloride Hexahydrate IP	IP000034	7791-18-6
64	Magnesium Chloride Hexahydrate USP	UP000034	7791-18-6
65	Magnesium Chloride Hexahydrate BP	BP000034	7791-18-6
66	Magnesium Citrate Anhydrous USP	UP000035	3344-18-1
67	Magnesium Citrate Anhydrous BP	BP000035	3344-18-1
68	Magnesium Gluconate BP	BP000036	3632-91-5
69	Magnesium Lactate Dihydrate BP	BP000037	18917-93-6
70	Magnesium Phosphate Pentahydrate USP	UP000039	10233-87-1
71	Magnesium Stearate IP	IP000040	557-04-0
72	Magnesium Stearate NF	NF000040	557-04-0
73	Magnesium Stearate BP	BP000040	557-04-0
74	Magnesium Sulphate Heptahydrate IP	IP000041	10034-99-8
75	Magnesium Sulfate Heptahydrate USP	UP000041	10034-99-8
76	Magnesium Sulfate Dried BP	BP000042	7487-88-9
77	Potassium Acetate USP	UP000043	127-08-2
78	Potassium Acetate BP	BP000043	127-08-2
79	Potassium Citrate Monohydrate IP	IP000045	6100-05-6
80	Potassium Citrate Monohydrate USP-NF	UP000045	6100-05-6
81	Potassium Citrate Monohydrate BP	BP000045	6100-05-6
82	Potassium Chloride IP	IP000046	7447-40-7
83	Potassium Chloride USP-NF	UP000046	7447-40-7
84	Potassium Chloride BP	BP000046	7447-40-7
85	Potassium Gluconate USP	UP000047	299-27-4
86	Potassium Nitrate USP	UP000048	7757-79-1
87	Potassium Nitrate BP	BP000048	7757-79-1
88	Potassium Iodide IP	IP000050	7681-11-0
89	Potassium Iodide USP	IP000050	7681-11-0

SR. No.	Product	Code	CAS No.
90	Potassium Iodide BP	BP000050	7681-11-0
91	Potassium Phosphate Monobasic USP	UP000051	7778-77-0
92	Potassium Phosphate Dibasic USP	UP000052	7758-11-4
93	Sodium Acetate Trihydrate IP	IP000053	6131-90-4
94	Sodium Acetate Trihydrate USP-NF	UP000053	6131-90-4
95	Sodium Acetate Trihydrate BP	BP000053	6131-90-4
96	Sodium Bicarbonate IP	IP000054	144-55-8
97	Sodium Bicarbonate USP-NF	UP000054	144-55-8
98	Sodium Bicarbonate BP	BP000054	144-55-8
99	Sodium Carbonate Anhydrous IP	IP000055	497-19-8
100	Sodium Carbonate Anhydrous NF	NF000055	497-19-8
101	Sodium Carbonate Anhydrous BP	BP000055	497-19-8
102	Sodium Carbonate Monohydrate IP	IP000056	5968-11-6
103	Sodium Carbonate Monohydrate NF	NF000056	5968-11-6
104	Sodium Carbonate Monohydrate BP	BP000056	5968-11-6
105	Sodium Chloride IP	IP000057	7647-14-5
106	Sodium Chloride USP-NF	UP000057	7647-14-5
107	Sodium Chloride BP	BP000057	7647-14-5
108	Sodium Citrate Dihydrate IP	IP000058	6132-04-3
109	Sodium Citrate Dihydrate USP-NF	UP000058	6132-04-3
110	Sodium Citrate Dihydrate BP	BP000058	6132-04-3
111	Sodium Gluconate USP	UP000059	527-07-1
112	Sodium Sulfite NF	NF000060	7757-83-7
113	Sodium Thiosulfate Pentahydrate USP-NF	UP000062	10102-17-7
114	Sodium Thiosulfate Pentahydrate BP	BP000062	10102-17-7
115	Sodium Sulfate decahydrate USP	UP000063	7727-73-3
116	Tartaric Acid IP	IP000064	87-69-4
117	Tartaric Acid NF	NF000064	87-69-4
118	Tartaric Acid BP	BP000064	87-69-4
119	Urea IP	IP000065	57-13-6
120	Urea BP	BP000065	57-13-6
121	Urea USP	UP000065	57-13-6
122	Zinc Gluconate IP	IP000068	4468-02-4
123	Zinc Gluconate BP	BP000068	4468-02-4
124	Zinc Gluconate USP	UP000068	4468-02-4
125	Zinc Oxide IP	IP000069	1314-13-2
126	Zinc Oxide BP	BP000069	1314-13-2
127	Zinc Oxide USP	UP000069	1314-13-2
128	Zinc Sulphate Heptahydrate IP	IP000070	7446-20-0
129	Zinc Sulfate Heptahydrate USP	UP000070	7446-20-0
130	Zinc Sulfate Heptahydrate BP	BP000070	7446-20-0
131	Sodium Hydroxide IP	IP000075	1310-73-2
132	Sodium Hydroxide BP	BP000075	1310-73-2
133	Sodium Hydroxide USP NF	UP000075	1310-73-2
134	Potassium Hydroxide BP	BP000083	1310-58-3
135	Potassium Hydroxide USP NF	UP000083	1310-58-3

eMPactTM

Ingredients... Assured

MP Biomedicals

Americas: custserv.na@mpbio.com

Europe: custserv.eu@mpbio.com

Japan: custserv.jp@mpbio.com

Singapore: custserv.ap@mpbio.com

South Korea: custserv.kr@mpbio.com

Australia: custserv.au@mpbio.com

China: custserv.cn@mpbio.com

India: custserv.in@mpbio.com

New Zealand: custserv.nz@mpbio.com

EMP/BR/001-00/06-2022

MP Biomedicals India Pvt Ltd

Plot No C-57/3, TTC Industrial Area, Pawane Village, Turbhe, Navi Mumbai 400705

Tel.: +91.2227636921/22/25 |  +918291230023 | info.india@mpbio.com

