



BEHANSAR

Catalogue 2023-24

Behansar

Pharmaceutical Raw
Material Company



BEHANSAR

**Our Knowledge
Our Quality Assurance**

Behansar
Pharmaceutical Raw Material Co.



Content

05

MINERAL SALTS

Magnesium	07
Manganese	07
Calcium	08
Sodium	11
Potassium	12
Aluminum	13
Lithium	13
Bismuth	13
Iron	13
Copper	15
Ammonium	15
Other	15
Zinc	16

17

SEMI-FINISHED MATERIALS

DC	19
Premixes	20
Pellets	20
Film Coats	20

21

ORGANIC PRODUCTS

APIs	23
Excipients	23

||| About Us

Behansar Corporation is a knowledge-based company that operates in the fields of exploitation, processing and production of organic, mineral and semi-finished materials, as well as manufacturing of intermediates and active pharmaceutical ingredients for use in pharmaceutical formulations, cosmetic products, high-quality foods and supplements, additives and animals, poultry and aquatic feeds. More than a quarter of a century of knowledge and experience in this industry has brought us unique expertise that has met the specialized needs of many customers.

During the last 5 years, the quality and production infrastructure of Behansar has grown and developed significantly. Obtaining GMP certificates in different lines for the production of more than 200 different products based on the latest USP, BP and FCC international standards confirms this claim.

Benefiting from proficient creative specialists who are adhering to the values of the organization, Behansar has put innovative research and development and optimal operations at the forefront of its work by relying on an efficient supply chain in order to achieve its goals and create constant added value for the beneficiaries to play an influential role in lean manufacturing, providing pharmaceutical resilience and safety and self-sufficiency of related industries.

||| Vision

Behansar will be a pathfinder company in productivity, a leader in quality and export-oriented, which while meeting domestic needs in the pharmaceutical, cosmetics, food and supplement industries and maintaining a superior position in the production of intermediates, APIs, semi-finished materials and finished products with Increasing the quality and GMP and obtaining valid international certificates, export will be the main strategy of this company to become the hub of medicinal and non-medicinal mineral products in the Middle East region by relying on the knowledge of experts and new production technologies.

MINERAL SALTS



Mineral Salts

Behansar is a forerunner in the production of high purity Mineral Salts, provide advanced products for applications requiring particular specifications. Our mineral salts assist our customers in overcoming challenges facing the manufacturing of foods, pharmaceuticals, dietary supplements, and other special formulations. The distinction is made by chemical and physical product modifications.

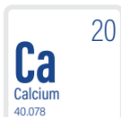


Mg¹² Magnesium 24.305

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300196	Magnesium Hydroxide	1309-42-8	•	•				•
151200007	Magnesium Hydroxide MGB451	1309-42-8	•					
151300168	Magnesium Stearate	557-04-0	•	•	•	•	•	•
151300174	Magnesium Oxide	1309-48-4	•	•	•	•		
151300198	Magnesium Bisglycinate	14783-68-7		•				
151300175	Magnesium Sulfate Monohydrate	14168-73-1	•		•	•	•	
151300176	Magnesium Sulfate Heptahydrate	10034-99-8	•	•				
151300179	Magnesium Citrate	7779-25-1		•	•			
151300181	Magnesium Citrate Anhydrous	3344-18-1		•	•			
151300199	Magnesium Citrate Nonahydrate	153531-96-5		•	•			
151300228	Magnesium Phosphate Tribasic	7757-87-1			•	•		
151300184	Magnesium Carbonate Light	39409-82-0		•	•			
151300183	Magnesium Carbonate Heavy	546-93-0	•	•		•		
151300188	Magnesium Chloride Hexahydrate	7791-18-6	•		•		•	•
151300189	Magnesium Glycinate	14783-68-7		•	•			
151300214	Magnesium Gluconate Dihydrate	59625-89-7		•	•			
151300238	Magnesium Glycerophosphate	927-20-8		•	•			
151300191	Magnesium Lactate Dihydrate	18917-93-6		•	•		•	
151300193	Magnesium Malate	869-06-7		•	•			

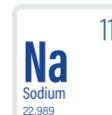
Mn²⁵ Manganese 54.938

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300164	Manganese Sulfate Monohydrate	10034-96-5		•	•		•	•
151300165	Manganese Chloride Tetrahydrate	13446-34-9	•	•				
151300166	Manganese Gluconate TPS	3632-91-5		•	•		•	
151300223	Manganese Gluconate Anhydrous	6485-39-8		•				



Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300143	Calcium Acetate	62-54-4	•	•		•		
151300111	Calcium Ascorbate	5743-27-1		•	•			
151300210	Calcium L-Ascorbate Dihydrate	5743-28-2		•	•	•		•
151300218	Calcium Pantothenate	137-08-6		•				
151300231	Calcium Dobesilate	20123-80-2		•				
151300113	Calcium Citrate Tetrahydrate CCTI	5785-44-4		•	•		•	
151300226	Calcium Citrate Malate	142606-53-9		•	•			
151300232	Calcium Silicate	1344-95-2	•	•	•			
151300132	Tribasic Calcium Phosphate	12167-74-7	•			•		
151300133	Dibasic Calcium Phosphate Anhydrous	7757-93-9	•			•	•	•
151300118	Dibasic Calcium Phosphate Dihydrate CPM	7789-77-7	•			•	•	•
151300119	Monobasic Calcium Phosphate Monohydrate	7758-23-8	•				•	
151300120	Calcium Carbonate	471-34-1	•					
151300137	Calcium Carbonate Extra Heavy (Powder)	471-34-1	•	•	•	•		•
151300122	Calcium Carbonate Heavy	471-34-1		•	•	•		•
151300146	Calcium Carbonate Light	471-34-1	•	•	•	•		•
151300124	Calcium Chloride Dihydrate	10035-04-8	•				•	•
151300127	Calcium Glycinate	35947-07-0		•				
151300140	Calcium Gluconate Anhydrous	299-28-5		•			•	
151300147	Calcium Gluconate Monohydrate	18016-24-5	•	•				
151300237	Calcium Glycerophosphate	27214-00-2		•	•			
151300142	Calcium Lactate Anhydrous	814-80-2	•	•	•			
151300239	Calcium Lactate Pentahydrate	5743-47-5		•	•	•		
151300227	Calcium Lactate Trihydrate	-		•	•	•		
151300141	Calcium Gluconate Lactate	11116-97-5		•				
151300128	Calcium Maleate	34938-90-4		•				
151300208	Calcium Nitrate Tetrahydrate	13477-34-4					•	•





Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300043	Sodium Phosphate Tribasic Anhydrous	7601-54-9	•					
151300082	Tribasic Sodium Phosphate Monohydrate	7601-54-9	•					
151300040	Trisodium Citrate Anhydrous	68-04-2			•			
151300041	Trisodium Citrate Dihydrate	6132-04-3	•	•	•		•	
151300207	Sodium Phosphate Dibasic Monohydrate	118830-14-1	•		•			
151300219	Sodium Phosphate Dibasic Heptahydrate	7782-85-6	•					•
151300233	Sodium Acetate Anhydrous	127-09-3			•	•		
151300067	Sodium Acetate Trihydrate	6131-90-4			•	•		
151300068	Sodium Stearyl Fumarate	4070-80-8	•					
151300069	Sodium Ascorbate	134-03-2		•	•			
151300070	Sodium Benzoate	532-32-1	•		•	•		
151300073	Sodium Borate Decahydrate	1303-96-4		•				
151300075	Sodium Bicarbonate	144-55-8	•		•	•		•
151300234	Sodium Pyrophosphate	7722-88-5			•	•		
151300077	Sodium Diacetate	126-96-5			•			
151300217	Sodium Selenite Anhydrous	10102-18-8		•				
151300081	Sodium Phosphate Tribasic Dodecahydrate	10101-89-0	•		•			
151300085	Dibasic Sodium Phosphate Anhydrous	7558-79-4	•		•		•	
151300083	Dibasic Sodium Phosphate Dodecahydrate	10039-32-4	•		•			
151300084	Dibasic Sodium Phosphate Dihydrate	10028-24-7	•		•			
151300087	Monobasic Sodium Phosphate Monohydrate	10049-21-5	•		•			
151300086	Monobasic Sodium Phosphate Anhydrous	7558-80-7	•		•			
151300088	Monobasic Sodium Phosphate Dihydrate	13472-35-0	•		•		•	
151300089	Sodium Carbonate	497-19-8	•	•	•			
151300090	Sodium Gluconate	527-07-1		•	•			
151100003	Sodium Lactate Solution 50%	72-17-3	•			•		
151100004	Sodium Lactate Solution 60%	72-17-3		•		•		
151300091	Sodium Metabisulfite	7681-57-4	•					
151300092	Sodium Molybdate Dihydrate	10102-40-6		•				
151300093	Sodium Nitrite	7632-00-0			•			

K
Potassium
39.098

19

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300021	Potassium Acetate	127-08-2	•		•			•
151300022	Potassium Citrate	866-84-2	•	•	•	•		
151300216	Potassium Citrate Monohydrate	6100-05-6	•		•	•		
151300025	Dibasic Potassium Phosphate	7758-11-4	•					
151300026	Dibasic Potassium Phosphate Anhydrous	7758-11-4	•	•	•			
151300027	Monobasic Potassium Phosphate Anhydrous	7778-77-0	•	•				
151300032	Potassium Chloride	7447-40-7	•		•		•	
151300036	Potassium Gluconate	299-27-4	•	•				
151300033	Potassium Nitrate	7757-79-1	•			•		
151100002	Potassium Hydroxide	1310-58-3	•					
151300034	Potassium Iodide	7681-11-0	•	•				



Al
Aluminum
26.981

13

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300006	Aluminum Subacetate	142-03-0	•			•		
151300209	Aluminum Monostearate	7047-84-9	•		•			
151300008	Aluminum Hydroxide	21645-51-2	•			•		•
151200001	Aluminum Hydroxide AGB191	21645-51-2	•					

Li
Lithium
6.941

3

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300153	Lithium Carbonate	554-13-2	•					•
151300154	Lithium Chloride	7447-41-8	•					•

Bi
Bismuth
208.98

83

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300017	Bismuth Potassium Citrate	57644-54-9	•				•	
151300019	Bismuth Sub Nitrate	1304-85-4					•	

Fe
Iron
55.845

26

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300099	Ferrous Bis Glycinate	20150-34-9	•					
151300100	Ferrous Fumarate	141-01-5	•					
151300103	Ferrous Glycine Sulfate	14729-84-1	•					
151300105	Ferrous Gluconate	299-29-6	•	•			•	
151300212	Ferrous Gluconate Dihydrate	12389-15-0	•					
151300213	Ferrous Lactate Dihydrate	5905-52-2						
151300106	Ferric Pyrophosphate	10058-44-3						



Cu
Copper
63.55

29

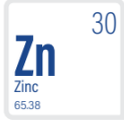
Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300162	Copper Bisglycinate	13479-54-4	•	•			•	
151300160	Copper Sulfate Anhydrous	7758-98-7	•	•			•	
151300158	Copper Sulfate Pentahydrate	7758-99-8	•	•				
151300161	Copper (II) Citrate 2.5-Hydrate	10402-15-0	•					
151300163	Copper Gluconate	527-09-3	•	•				

NH₄
Ammonium

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300229	Ammonium Acetate	631-61-8		•		•		•
151300014	Ammonium Bicarbonate	1066-33-7		•				
151300230	Ammonium Sulfate	7783-20-2				•		•
151300235	Ammonium Phosphate Dibasic	7783-28-0	•	•		•		•
151300012	Ammonium Chloride	12125-02-9	•					
151100001	Ammonium Lactate	515-98-0		•				

Other

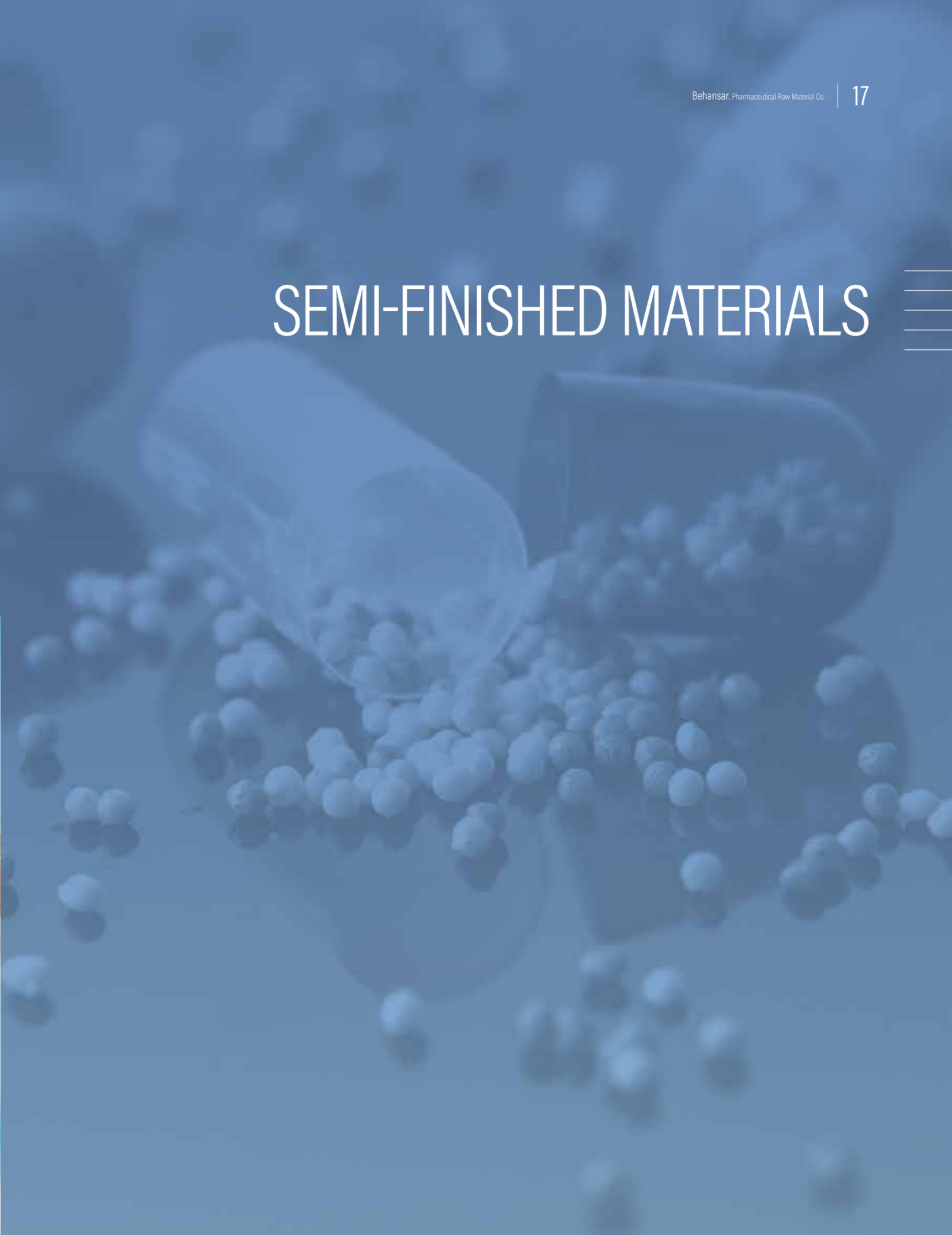
Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300016	Boric Acid	10043-35-3						
151300110	Chromium Chloride Hexahydrate	10060-12-5		•				
151300224	Nickel(II) Sulfate Hexahydrate	10101-97-0	•					
151300098	Silicon Dioxide	7631-86-9	•		•	•		
151300037	Talc	14807-96-6	•			•		•
151300109	Calamine	8011-96-9	•					



30

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300049	Zinc Acetate Dihydrate	5970-45-6		•		•		
151300050	Zinc Oxide	1314-13-2	•			•		
151300054	Zinc Bis Glycinate	14281-83-5		•				
151300056	Zinc Sulfate Monohydrate	7446-19-7		•	•			
151300057	Zinc Sulfate Heptahydrate	7446-20-0		•	•			•
151300053	Zinc Citrate Trihydrate	546-46-3		•				
151300222	Zinc Citrate Dihydrate	5990-32-9		•		•		
151300059	Zinc Gluconate	4468-02-4		•	•			
151300055	Zinc Lactate Dihydrate	63179-81-7		•				

SEMI-FINISHED MATERIALS



☰ Semi-Finished Materials

Semi-Finished or intermediate items used in the production of pharmaceutical medications are referred to as pharmaceutical semi-finished products. Behansar is one of the top producers of these items, which are then processed to make final pharmaceutical products. Excipients, pharmaceutical intermediates including granules, pellets, and premixes, as well as other substances that are used in the final medication formulation, can all be classified as semi-finished products. Before becoming finished pharmaceutical medicines that are ready for distribution and usage, these semi-finished pharmaceuticals go through additional processing, formulation, and quality control procedures.

Our specialty is the customized creation and production of modified-release pellets and micro-granules of different Active Pharmaceutical Ingredients, including diverse combination blends in Ready-To-Fill form and various premixes for various purposes. We are open to investigate alternative business models for a mutually advantageous partnership with our clients and have a strong R&D and regulatory team in semi-finished products to expand diverse services.



DC

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151600002	Aluminum Hydroxide IP-HQ	21645-51-2	•	•		•		•
151600006	Calcium Phosphate Dibasic Anhydrous DC	7757-93-9	•	•				
151600007	Calcium Phosphate Dibasic Dihydrate DC	7789-77-7	•					
151600010	Calcium Carbonate DC	471-34-1	•					
151600008	Calcium Carbonate, DC2	471-34-1	•					
151600009	Calcium Carbonate HDC2	471-34-1	•					
151600003	Ferrous Bis Glycinate, DC	20150-34-9						
151600004	Ferrous Glycine Sulfate, DC	14729-84-1		•	•			
151600011	Magnesium Oxide, DC	1309-48-4	•	•				
151600012	Magnesium Oxide DC 45%	1309-48-4		•				

Premixes

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300078	Sodium Selenite 1% (Sodium Citrate)	in house		•				
151500040	Sodium Selenite 1% (Calcium Carbonate)	in house		•			•	
151500026	Multi Vitamin Mineral	in house		•				

Pellets

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151700013	Ferrous Bisglycinate	20150-34-9		•				
151700010	Ferrous Sulfate 65%	7720-78-7		•				
151700001	Aprepitant 40%	170729-80-3	•					
151700002	Orlistat 50.0%	96829-58-2	•					
151700004	Duloxetine 17%	116539-59-4	•					
151700003	Duloxetine 20%	116539-59-4	•					
151700012	Ferrous Glycine Sulfate	14729-84-1		•				
151700011	Folic Acid 2%	59-30-3		•				
151700005	Folic Acid Ferrous Sulfate	in house		•				
151700009	Vitamin C Plus Zinc Sulfate	in house		•				

Film Coats

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151800002	White Film Coat	in house	•					
151800001	Clear Film Coat	in house	•					
151800003	Brown Film Coat	in house	•					

ORGANIC PRODUCTS



Organic Products

Behansar has created a wide variety of Organic compounds and intermediates, based on our excellent skills in chemical development and manufacturing. We concentrate on the areas of chemistry where we can have an impact and combine creativity with efficiency to create processes that are economical. To maintain a consistent and long-lasting supply, we continually make investments in capacity building. Our economical technologies in this crucial area are facilitating greater patient access to affordable healthcare globally.



APIs

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300015	Buprenorphine Hydrochloride	52485-79-7	•					
151300131	Codeine Phosphate	41444-62-6	•					
151300130	Ketotifen Fumarate	34580-14-8	•					
151300156	Methadone HydroChloride	1095-90-5	•					
151300002	Oxycodone HydroChloride	76-42-6	•					
151300020	Papaverine HydroChloride	61-25-6	•					
151300003	Urea	57-13-6	•			•		•
151300107	Folic Acid	59-30-3	•	•				
151100007	Methyl Salicylate	119-36-8	•		•	•		

Excipients

Product Code	Product Name	CAS Number	Pharmaceutical	Supplements	Food	Cosmetics	Animal Feed	Industrial
151300001	Citric Acid Anhydrous	77-92-9	•		•			
151300005	Adipic Acid	124-04-9	•		•			
151300236	Succinic Acid	110-15-6	•					•
151300097	Citric Acid Monohydrate	5949-29-1	•	•	•	•	•	
151300108	Fumaric Acid	110-17-8	•		•	•	•	•
151300151	Glycine	56-40-6	•	•	•	•	•	
151300155	Maleic Acid	110-16-7	•		•	•		
151300225	Methyl Benzoate	93-58-3				•		
151300157	Methyl Paraben	99-76-3	•		•			



Our Knowledge
Our Quality Assurance

www.behansar.com



www.behansar.com

Our Knowledge Our Quality Assurance

No.31, Sedigh Alley,
South Bahar St., Tehran, Iran.
Tel: +98 21 776 391 09
Fax: +98 21 776 357 48
Sales: +98 21 775 355 96