



Ministry of Health and Medical Education

**IN THE NAME OF GOD**





# **COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN**



API and Pharmaceutical  
packaging syndicate



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## About

The Active Pharmaceutical Ingredient Manufacturers Syndicate (CPP SyND) is a professional association established with the goal of organizing and supporting manufacturers of active pharmaceutical ingredients (APIs), chemical materials, and pharmaceutical packaging within Iran.

The syndicate's formation began in the latter half of 1979 when a group of experienced professionals from the sector convened regular meetings to create a unified industry body. After extensive deliberation and analysis, the founding board was established and proceeded with the official registration process. The syndicate was officially registered on August 28th, 2001, under registration number 151 at the Iran Chamber of Commerce, Industries, Mines and Agriculture, following the approval of its articles of association as the Syndicate of Manufacturers of Pharmaceutical and Chemical Raw Materials. The syndicate's name was subsequently amended to reflect the inclusion of pharmaceutical packaging companies.

### **Objectives of the Syndicate:**

- Striving to enhance the quality and quantity of API production within the country.
- Fostering constructive communication and interaction among members, the pharmaceutical industry, and the Ministry of Health and Medical Education.
- Developing and approving a code of conduct for members, emphasizing professional ethics.
- Investigating obstacles and addressing challenges in export activities.
- Strengthening export infrastructure.
- Reviewing relevant laws and supporting the export sector.
- Establishing connections with active pharmaceutical associations in other countries.
- Providing expert training in the field of export.
- Forming specialized working groups in the virtual space.
- Holding joint meetings with chambers of commerce in target countries.
- Publishing specialized English-language publications to showcase the country's capabilities.



# Actobiochem company



Actobiochem, a specialized subsidiary of Actover Holding, was founded to produce high-quality Active Pharmaceutical Ingredients (APIs) and to strengthen Iran's domestic pharmaceutical supply chain. Leveraging advanced chemical and scientific processes, the company aims to reduce reliance on imports and meet international standards of API quality. This initiative ensures that locally produced ingredients are competitive with those manufactured in major API-exporting countries like India and China .

By integrating technology transfer and leveraging the expertise of Iranian chemists, Actobiochem delivers APIs that align with global quality benchmarks and support the nation's pharmaceutical ambitions. As Iran houses favorable conditions for API production, the company is uniquely positioned to offer effective raw materials backed by rigorous quality controls—and to support pharmacists and manufacturers seeking to enter global markets .

## Product List

Rosuvastatin	Lansoprazole Pellet	Telmisartan
Atorvastatin	Esomeprazole Pellet	Clopidogrel
Valsartan	Mebeverine Pellet	Escitalopram
Empagliflozin	Duloxetine Pellet	Gabapentin
Sitagliptin	Orlistat Pellet	Dapagliflozin
Metformin	Venlafaxine Pellet	Gemcitabine
Apixaban	Pantoprazole Pallet	Docetaxel
Rivaroxaban	Bortezomib	Abiraterone acetate
Fexofenadine	Capecitabine	Dasatinib
Nitroglycerin %1.6 Granule	Zoledronic Acid	Erlotinib
Cetirizine	Linagliptin	Ibrutinib
Sildenafil	Ferric carboxy maltose	Nilotinib
Tamsulosin Pellet	Desloratadine	Palbociclib
Omeprazole Pellet	Sacubitril-Valsartan	

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# Ako Sanat Tejarat Aria Company



Ako Sanat Tejarat Arya stepped into the field of pharmaceutical packaging industry in 2014.

Through our knowledgeable group and applying the latest machines in the very field, we are able to provide a wide variety of injection vial/ bottle caps, pilfer proof caps etc.

Our teams stay on top of technical and pharmaceutical advancements, so that we are certified according to ISO 9001 and GMP.

Ako believes in close collaboration with its customers: A center of excellence supports customers in finding the right packaging solution for their products. Together, Ako, co-engineers the functionality and design of the customers' products by utilizing industry expertise and engineering know- how. Pride in our work and commitment to our customers is the driving force behind our success.

Ako is a reliable solution partner to global pharmaceutical companies. Its unique range of products and services includes the most innovative coatings, aluminum seals and processing technologies. Ako also offers one of the most

extensive product portfolios for vial applications in the present pharmaceutical markets worldwide.

Ako's experience, knowledge and engineering expertise translates into:

- Aluminum seals for traditional pharma solutions.
- High compatibility with most types of small and large volume parenteral containers.

## Product List

Flip Off Cap – 13 mm

Flip Off Cap – 20 mm

Flip Off Cap – 32 mm

Flip Off Cap – 32 mm (Height: 13 mm)

Tear Off Cap – 20 mm

Seal Cap – 20 mm

Aluminum Pilfer Proof Cap – 28 mm (Height: 18 mm)

Aluminum Pilfer Proof Cap – 28 mm (Height: 17 mm)

Aluminum Pilfer Proof Cap – 28 mm (Height: 16 mm)

Aluminum Pilfer Proof Cap – 31.5 mm

Aluminum Pilfer Proof Cap – 35 mm

Measuring Cup

Hanger

Combi- Seal

Plunger Rod

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# Alborz Bulk Pharmaceutical Raw Materials Production Company



In the heart of Kaveh Industrial City stands a pioneering factory with over two decades of brilliant and enduring history in Iran's pharmaceutical industry: Alborz Bulk.

Producing more than 30 fundamental and essential products and leveraging up-to-date knowledge and a team of committed specialists, Alborz Bulk plays a key role in supplying the country's pharmaceutical raw materials. It consistently moves forward on the path of sustainable development, increasing production capacity, and reducing dependence on imports.

With five production sites, encompassing general products, antibiotics, and steroids, Alborz Bulk plays a crucial role in completing the healthcare supply chain and is recognized as one of the pioneers in this industry.

In quality control laboratories, and based on pharmacopoeial standards, a team of chemical and pharmaceutical specialists, relying on science and commitment, produce pharmaceutical raw materials from chemical starting materials. These efforts are evidenced by the receipt of prestigious international certifications such as ISO9001:2015, ISO14001:2015, ISO45001:2018, ISO 10004, and national accolades, testifying to Alborz Bulk's quality, commitment, and progress towards higher peaks.

Alborz Bulk  
Pharmaceutical  
Raw Materials  
Production  
Company

**Raw Materials Production Company** Abzor Bulk company, as one of the pioneers in the production of API in IRAN in the vision of 2026, while achieving its goals and social responsibilities by using current knowledge, while maintaining the interests of its stakeholders. Gain one of the best positions among other manufacturers.

MISSION

Alborz Bulk Company is determined to rely on efficient, committed and specialized human capital, with effective steps in the path of national self-sufficiency and the realization of a resistance economy by increasing the quality of production of pharmaceutical raw materials and market development, to take steps to meet the expectations of all its stakeholders.



## Alborz Bulk: On the path to national self-sufficiency.

### Product List

Aprepitant	Dexamethasone Sodium Phosphate	Methyl Paraben
Atorvastatin Calcium	Dextromethorphan hydrobromide	Metoprolol Succinate
Azithromycin	Diclofenac Sodium	Metoprolol Tartrate
Betamethasone sodium phosphoate	Diclofenac Potassium	Ondansetron Hydrochloride
Betamethasone Valerate	Escitalopram Oxalate	Oxymetholone
Carbamazepine	Fluvoxamine Maleate	Pregabalin
Cefixime Trihydrate	Gabapentin	Propyl Paraben
Ciprofloxacin Hydrochloride	Ibuprofen	Rosuvastatin Calcium
Citalopram Hydrobromide	Lidocaine	Rivaroxaban
Cyproterone Acetate	Lidocaine Hydrochloride	Sertraline Hydrochloride
Dapoxetine Hydrochloride	Losartan Potassium	Sitagliptin phosphate monohydrate
Desloratadin	Loratadine	Triamcinolone Acetonide

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# Alborz Pharmed Pharmaceutical Co



Alborz Pharmed Pharmaceutical Co, is a leading Iranian pharmaceutical company as one of the best producers of pharmaceutical and chemical raw materials and Finished Dosage forms Products, was registered in 2002.

Alborz Pharmed Company by relying on its equipped factory that has the latest technological machines and production lines. The company has professional and experienced staff and aims to develop pharmaceutical raw materials industry and also with cooperation in the universities research units, provide the needs of society, and promote public health.

Alborz Pharmed Company has exported its products to Many countries in Asia, Europe, Africa and South America. The company's products are currently in two groups of:

- 1.Narcotics and Opium derivatives Products.
- 2.Non-narcotics Products.

## Product List

CODEINE PHOSPHATE	NOSCAPINE BASE
CODEINE BASE	NALOXONE HYDROCHLORIDE
OPIUM TINCTURE 1 %	NOROXYMORPHONE BASE
OXYCODONE HCL	NOROXYMORPHONE HYDROCHLORIDE
OXYCODONE BASE	BUPRENORPHINE HYDROCHLORIDE
NOSCAPINE HCL	BUPRENORPHINE BASE
NOSCAPINE CRUDE	

## Non-narcotics Products:

ACYCLOVIR	APIXABAN
EMPAGLIFLOZIN	IVACAFTOR
CARVEDILOL	SACUBITRIL VALSARTAN
DAPAGLIFLOZIN PROPANEDIOL	

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# Alvan Sabet Companies



Alvan Sabet Knowledge-Based Company was established in 1983 in Hamedan Province as the largest synthesizer of dyes and chemicals required by the textile and leather industries.

In 2004, by enhancing its production technology and attracting experienced experts, the company expanded its activities into other industries such as pharmaceuticals, food, detergents, cosmetics, fertilizers and pesticides, petroleum derivatives, and gasoline. This expansion also improved product quality to meet international standards.

As the only manufacturer of dyes for various industries in the Middle East, Alvan Sabet, after nine years of research in the field of pharmaceutical and food dyes, succeeded in producing dyes required by the pharmaceutical industry in 2017, by establishing a separate pharmaceutical building based on GMP regulations issued by the Food and Drug Administration (FDA).

In synthesizing these dyes, the company referred to the pharmacopeia and adapted it according to the standards of the world's leading manufacturers, including those in the United States and Europe. The products are free from heavy metals and contaminants. Through controlled microbial testing and irradiation methods, all microbial contamination

is eliminated. The company proudly offers a pure domestic product that not only facilitates consumer access but also provides significant economic benefits to the related industries.

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# Amad Group of Companies



Amad Group of Companies, utilizing state-of-the-art technology, advanced production machinery, and modern quality control laboratories, manufactures a wide range of primary packaging solutions for oral pharmaceutical products (both solid and liquid forms), including various types of bottles, jars, dosing cups, and pharmaceutical caps. All products are manufactured in a validated Class D cleanroom and fully comply with the specifications of international pharmacopeias such as USP and BP.

Throughout all stages of the manufacturing process, GMP principles and requirements as per PIC/S, EU GMP, and ISO 15378 standards are strictly followed to ensure the fulfillment of all qualitative and quantitative expectations of clients and business partners.

Additionally, the group offers a wide selection of preforms and caps for carbonated and non-carbonated beverages, produced in a fully standardized environment using the most up-to-date machinery and quality control systems.

The company holds a manufacturing license No. 665/4266 and GMP Certificate No. 665/97703, issued by the Ministry of Health and Medical Education of the Islamic Republic of Iran.

## Product List

Syrup Bottle

PET & HDPE Container

Caps

Measuring Cup

Measuring spoon

Eye drops Packaging

Nasal Spray Bottle

Autoclavable PP bottle (100 ml)



## Contact Information

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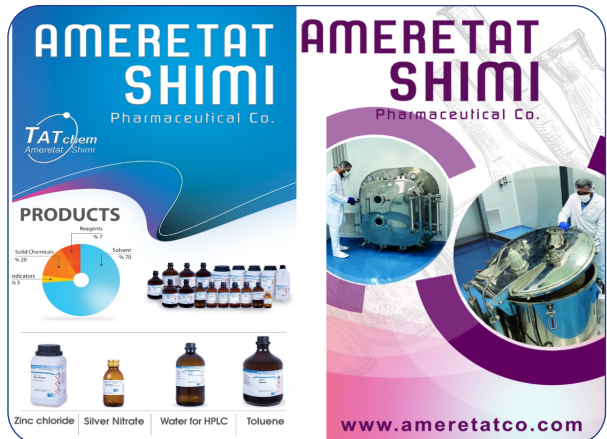
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# Ameretat Shimi Pharmaceutical Company



Ameretat Shimi Pharmaceutical Company was established in 2009 with the aim of producing high-purity chemicals, chromatographic solvents, and Karl Fischer solutions by a group of experts in pharmaceutical chemical industries. The company has offered its products to domestic and international consumers in compliance with the latest global standards.

By establishing production lines for active pharmaceutical ingredients (APIs) and obtaining GMP certification, the company has taken steps toward an active presence in the field of API production. In addition to providing conditions for manufacturing the required active substances, Ameretat Shimi also offers contract manufacturing services for other companies and is ready to cooperate in this field.

The company's Research and Development department continuously works to improve product quality and expand the range of products, keeping pace with the latest scientific and technological advancements. The department also emphasizes green chemistry and environmental sustainability in its production policies.

Relying on its valuable human capital and internal resources, the company hopes to gain a deep understanding of both

the explicit and hidden needs of its customers. Therefore, it seeks to stay well-equipped and prepared at all times in order to fulfill one of its most important goals: achieving maximum satisfaction among its customers and stakeholders—its most precious human assets. It constantly reminds itself that this goal is its core mission.

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## Antibiotic Sazi Iran Company



Antibiotic Sazi Iran Company (ASICO) belonging to TPICo Pharmaceutical Holding, has been established in 1374 with the aim of producing Active Pharmaceutical Ingredient in various pharmaceutical forms (human and animal) as well as intermediate materials and solvents, by various chemical, enzymatic and biotechnology methods. ASICO has been built on a land of 16 hectares and a built-up area of 25000 square meters in a beautiful area near the Caspian Sea in Sari city.

In 1380, the company was put into operation with the production of penicillin family products, including 6-APA powder, amoxicillin and ampicillin, and then it continued its activity with the production of cephalosporin family drugs, including cephalexin and cefixime.

Currently, by using separate production lines and up-to-date equipment with high capacities, there are the ability to manufacturing different treatment groups in different pharmaceutical forms such as powder, granule, pellet and micronized to meet the needs of the pharmaceutical market and also to create export capacities.

In the latest development project, ASICO has improved the production capacity of effective pharmaceutical substanc-

es in various therapeutic areas by making fundamental changes in the structure of the production units based on the latest cGMP requirements.

The company's activities are divided into 6 active production lines as below:

- 1-Penicillins production line (products including fine and compact powder: amoxicillin, ampicillin, 6-APA)
- 2-Cephalosporins production line (products including fine and compact powder: Cefalexin, Cefixime)
- 3-General production line (products of different therapeutic groups including: azithromycin (macrolide), valsartan (cardiovascular), quetiapine fumarate (nerve and mental), acyclovir (antiviral), sitagliptin phosphate (antidiabetes))
- 4-HVLV production line (products include: ticagrelor, linagliptin)
- 5- chemical intermediates production line (products include: Mica Ester, 7-AVCA, MBT, MBTS, etc.)
- 6-The solvent production and recycling line with a capacity of 5 tons per hour is one of the unique units in the chemical and pharmaceutical industries. Dimethoxymethane is one of the main products of this unit.

ASICO pays attention to the requirements of GMP and WHO rules in the production of API and observes the quality standards required by the Food and Drug Organization of Iran, and all the products of this company are produced in accordance with the latest international pharmacopoeias. The quality assurance unit has full supervision and control over all production processes and stages.

ASICO is one of the three largest manufacturers of active pharmaceutical ingredients in the country and the Middle East, and the ability to supply more than 60% of the country's oral  $\beta$ -lactam antibiotic raw materials is one of the company's prides. Antibiotics Sazi Iran Company, with more than two decades of brilliant experience in the country's pharmaceutical industry, aims to improve the health of the society and develop new and innovative products to increase knowledge capital, as well as fulfilling environmental responsibilities and ensuring the satisfaction of all stakeholders.

#### **Vision:**

ASICO is a company: distinguished among the top ten pharmaceutical companies of the country, value creator, committed to the stakeholders, efficient and productive, superior and synergistic, has a worthy position in the country's health system and has capabilities excellent competition with international standards to achieve the following goals:

- Improving the ability to produce strategic products and increase productivity through continuous improvement of processes and optimization of resources, materials and energy consumption.
- Profitability, capital growth and company income
- One of the pioneers of producing and providing quality, effective and efficient products
- Efforts to gain the satisfaction of all interested parties
- Entering new pharmaceutical markets and expanding presence in global markets

#### **Mission**

Antibiotics Sazi Iran Company is one of the pioneers in the production of pharmaceutical raw materials in Iran, and in this regard, diversifying its products and increasing its quality in order to meet the needs of customers and pay attention to the environment is its main mission. It commits itself to make all the necessary efforts to improve the country's



pharmaceutical industry by using efficient forces as the biggest intellectual capital of the company and by producing the best effective substances in accordance with GMP principles. Our effort is to put the needs and interests of all the company's stakeholders in the center of our attention and put the preservation of rights and social interests and adherence to the laws and regulations established in the country on our agenda.

## Product List

Amoxicillin trihydrate

Azithromycin dihydrate

Acyclovir

Cephalexin monohydrate

Cefixime trihydrate

Quetiapine fumarate

Ampicillin trihydrate

Dimethoxymethane (Methylal)

Sitagliptin phosphate monohydrate

Valsartan

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# Arasto Pharmaceutical Chemical Industries Company



Arasto  
Pharmaceutical Chemicals Inc.



Arasto Pharmaceutical Chemical Industries Company, a knowledge-based enterprise and the first private-sector entity of its kind in the country, commenced operations in 1993 in the field of Active Pharmaceutical Ingredient (API) manufacturing.

The company markets a wide range of products, including general APIs, high-potency oral and injectable APIs, and raw materials for anti-cancer and thalassemia drugs. Furthermore, Arasto has the capability to produce ready-to-press granules for both general and high-potency products.

This strong position is supported by 89 international patents (including 32 U.S. patents) and 115 high-impact scientific publications in reputable international journals.

The company specializes in the production of High Potency and Hazardous (Category III–V) APIs, such as oncology APIs, which are manufactured at Arasto's dedicated high-potency site using closed production systems. The design of these specialized machines was carried out by Arasto's experts, while their construction was performed by domestic manufacturers.

All equipment has successfully undergone rigorous validation and performance tests, including differential pressure,



ammonia leakage, dispersed oil particulate (DOP), CO<sub>2</sub> concentration, and surrogate testing using sodium naproxen, in full compliance with international standards such as ISO 14644-1:2015, EU GMP Annex 1, and 21 CFR Part 11.

Occupational Exposure Limits (OELs) for each stage of production have been meticulously measured and consistently remain below permissible thresholds, ensuring a safe and controlled working environment.

In addition to general APIs, Arasto Pharmaceutical Chemical Industries Company has been manufacturing High Potency (OEB III–V) APIs since 2017.

#### **Awards and Recognition:**

- Winner of the Kharazmi International Award (2016)
- Winner of the European Union Prize for Valuable Technologies (2015)
- Winner of the World Intellectual Property Organization (WIPO) International Award (2016)
- Winner of the Presidential Award in Science and Technology (2017)

#### **Product List**

Abiraterone Acetate	Deferasirox	Imatinib
Acyclovir	Docetaxel	Imatinib Granules
Alendronate Sodium	Gemcitabine	Capecitabine
Amitriptyline	Ketoconazole	Capecitabine Granules
Aprepitant	Lamotrigine	Erlotinib
Azathioprine	Loratadine	Erlotinib Granules
Bortezomib	Montelukast	Sunitinib
Carbamazepine	Nortriptyline	Sunitinib Granules
Celecoxib	Pantoprazole	Cytarabine
Deferiprone	Rosuvastatin	Zoledronic Acid

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# Aria Shimi Rayka Company



Aria Shimi Rayka Company (ASRC) is a knowledge-based industrial enterprise dedicated to becoming Iran's leading manufacturer of chemical raw materials. Utilizing domestic expertise, skilled personnel, and modern technology, ASRC designs and produces various surfactants and chemical products used in detergent, cosmetic, and hygiene industries. Since 2017, the company has successfully exported its products to over 30 countries across Asia, Europe, and Africa, demonstrating its commitment to high quality and international standards.

ASRC holds several internationally recognized certifications, including ISO 9001:2015 (Quality Management), ISO 14001:2015 (Environmental Management), and ISO 45001:2018 (Occupational Health & Safety). The company aims to expand its production capacity and product range to better serve domestic customers and grow its regional and global export markets. For more information, you can visit their website or contact them directly.

## Product List

Aria Glycerol

Aria Span 60

Aria Span 20

Aria Span 80

Aria Sorbate 20

Aria Sorbate 80

Aria Sorbate 60



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# Aryogen Pharmed

AROGEN  
اریوژن فارماد



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AryoGen Pharmed was established in 2010 with the aim of research, development and production of bio-pharmaceuticals as the first and largest pharmaceutical mAb producer in MENA region. AryoGen's goal is to serve patients with life-threatening diseases by providing affordable high-quality medicines; AryoGen has gathered the most advanced equipment to produce biological Medicines in its state-of-the-art manufacturing complex. AryoGen's facility has 19.000 square meters of working area and 8.000 square meters of clean rooms in different grades.

The most valuable asset of the company is young skillful and ambitious human resource whom average age is 33 and average education is master's degree.

With special investment in research and development, as well as the export of its products to countries around the world, AryoGen Pharmed intends to maintain its leading position in the region's medical biotechnology and cross new frontiers in biotechnology knowledge by entering new fields of biological therapies.

AryoGen Pharmed has started Export activities since 2013 in order to enter to International Markets and expand the business to different countries around the world.

The products of AryoGen Pharmed have been exported to different countries in Asia, Africa and Latin America such as Russia, Peru, Venezuela, Bolivia, Honduras, Dominican Republic, Belarus, Ukraine, Maldives, Turkey, Iraq, Syria, Lebanon, Oman, Uganda, Kenya, Mozambique, Mauritius, Kazakhstan, Pakistan, Sri Lanka, Philippines, Kirgizstan and Cambodia.

The first Iranian non-oil export shipment to Peru was carried out by AryoGen Pharmed in 2019.

AryoGen Pharmed has several Tech-Transfer projects in different countries such as Turkey and Russia.

It has been honored to receive numerous international certificates and trophies Like:

- Iran's National and Provincial Top Exporter from 2015 to 2024
- Iran's Provincial Top Industrial Establishment in 2019
- ISO 9001:2015 certificate
- Award for Top Technology Transfer for the D8 TTEN member countries in 2015 & 2021
- Registration of Factor Seven branded by AryoSeven as the first Iranian drug in Turkey in 2021
- EMA, Malaysia, Mexico, Brazil, Russia, Turkey, Colombia, Uganda, Azerbaijan, Sri Lanka, Kenya and Bulgaria certificate of GMP

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# Ashavarz Private Joint Stock Company



Ashavarz Private Joint Stock Company, with more than several decades of specialized experience in the production of aluminum tubes, is considered one of the pioneers in the packaging industry in Iran and the region. Our core expertise lies in manufacturing high-quality aluminum tubes used in pharmaceutical, hygiene, cosmetic, food, and industrial sectors.

Relying on modern technologies and the use of premium raw materials, our specialized and dedicated team carefully manages the production process from design to the final product with high precision and quality control. The result of these efforts is tubes with exceptional strength and durability that provide suitable packaging for sensitive and valuable products.

The aluminum tubes produced by Ashavarz play a vital role in preserving the quality, freshness, and properties of products. Due to their impermeable nature, these tubes prevent the entry of air, moisture, and light into the packaging, thereby preventing unwanted changes in the contents. For this reason, their use in packaging medicines, creams, ointments, gels, food products such as chocolate and honey, cosmetic and hygiene products, as well as industrial materials



like adhesives and paints, is very common and trusted.

As a leading company in the tube manufacturing industry, Ashavarz places great emphasis not only on the high quality of its products but also on customer orientation and rapid responsiveness. We continuously strive to meet the diverse needs of domestic and international markets through innovation, new product development, and production process enhancement, aiming to fully satisfy our customers.

Our commitment to adhering to global standards, leveraging cutting-edge technology, and sustainable development has made Ashavarz recognized as a symbol of quality and trust in the packaging industry.

## Product List

Ashavarz Company produces aluminum tubes for various applications:

### **Pharmaceutical:**

- Various ointments, creams, gels, and other pharmaceutical products

### **Food:**

- Various chocolates, tomato paste, honey, cream

### **Cosmetic and Personal Care:**

- Various gels, hair dyes, creams, toothpaste, and more

### **Industrial:**

- Various adhesives, industrial and artistic paints and inks, wax, putty

## Contact Information

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# Barium Sulfate Iran Company



The Cooperative Production of Barium Sulfate Iran is a prominent member of the Syndicate of Pharmaceutical and Chemical Raw Material Manufacturers in Iran. Established in the First half of 1993, the cooperative was founded by a group of industry veterans who aimed to create a professional association for the production of pharmaceutical excipients. After several months of study and deliberation, the founding board established the syndicate, which was officially registered on August 1, 1993, under number 98793 in the Iran Chamber of Commerce, Industries, Mines, and Agriculture. The cooperative specializes in manufacturing high-quality barium sulfate, light calcium carbonate, and heavy calcium carbonate, serving as essential raw materials for the pharmaceutical industry.

## Product List

Barium Sulfate

Light Calcium Carbonate

Heavy Calcium Carbonate

## Contact Information

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# Behdashtkar Active Pharmaceutical Ingredients (API) Company



Behdashtkar Knowledge-based company was established in 2000 and started its activities in the field of Active Pharmaceutical Ingredients (API) by concluding several contracts with foreign companies, with a view to technology transfer. API factory was commissioned the same year in Rasht industrial city. Behdashtkar has 23 APIs products which are being used in more than 60 pharmaceutical companies in Iran.

Behdashtkar is considered as main API manufacturer in Iran by engaging specialized experts within two separate manufacturing units equipped with the advanced technology.

Research and Development Unit (R&D) has started its activities in Behdashtkar company with the aim of innovation, updating knowledge and producing new products since 2016 which has taken effective steps towards goals using experienced experts, latest scientific resources and equipment.

Behdashtkar company has recently received the knowledge-based certificate from the Vice Presidency for Science and Technological affairs.



## Product List

Name of product	Cas No.	Specification	Status
Acetazolamide	59-66-5	BP & USP 2023	Available
Allopurinol	315-30-0	BP & USP 2023	Available
Amiodarone Hydrochloride	19774-82-4	BP 2023	Available
Ammonium chloride	12125-02-9	BP & USP 2023	Under Development
Betamethasone Sodium Phosphate	151-73-5	BP & USP 2023	Available
Betamethasone Valerate	2152-44-5	BP & USP 2023	Available
Clobetasol Propionate	25122-46-7	USP 2023	Available
Dexamethasone Sodium Phosphate	2392-39-4	USP 2023	Available
Dextromethorphan Hydrobromide	125-69-9	BP & USP 2023	Available
Fexofenadine hydrochloride	153439-40-8	BP & USP 2023	Under Development
Finasteride	98319-26-7	USP 2023	Available
Glacial Acetic Acid	64-19-7	BP & USP 2023	Available
Hydrocortisone Acetate	50-03-3	BP & USP 2023	Available
Indomethacin	53-86-1	BP & USP 2023	Available
Metoclopramide Hydrochloride	7232-21-5	BP & USP 2023	Available
Pregabalin	148553-50-8	USP 2023	Under Development
Pseudoephedrine Hydrochloride	345-78-8	BP & USP 2023	Available
Phenylephrine Hydrochloride	61-76-7	BP & USP 2023	Available

Sodium Acetate three hydrate	6131-90-4	BP & USP 2023	Available
Spironolactone	52-01-7	USP 2023	Available
Trimethoprim	738-70-5	BP & USP 2023	Available
Triamcinolone acetonide	76-25-5	BP & USP 2023	Available
Valsartan	137862-53-4	BP & USP 2023	Under Development

## Contact Information

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22584005

[info@behdashtkar.com](mailto:info@behdashtkar.com)





## Daana pharma.Co



Daana Pharmaceutical Company, as one of the biggest and most advanced pharmaceutical complexes in the region, has been established in 1998 on the Hillside of mount Sahand and in the beautiful city of Tabriz.

Manufacturing activities of the company are divided into two main parts; Antibiotics active ingredients (API) and finished dosage forms of pharmaceutical and food-supplement products.

APIs production facilities benefits from the highest production capacities of oral  $\beta$ -lactam antibiotics API as well as being the sole producer of injectable antibiotics API in the region.

Products of this facility include oral and injectable penicillins and cephalosporins, produced in five independent modern units.

With 16 advanced production lines for finished dosage products, Daana Pharma is one of the biggest pharmaceutical Manufacturer of the dosage type of Injectable Vials, Soft Gelatin Capsules, Tablets, Capsules, Oral Suspensions and Sachets in the country. The high quality of the products has gained a unique share of pharmaceutical market which has been increasing remarkably during the recent years., All processes, In this Company, are coinci-

dent with cGMP and WHO criteria and to achieve best quality, all production steps and processes, are monitored under quality assurance facility supervision and controls at all times.

Research and Development facilities, are responsible for study, extensive research, experiments and formulations of new drugs and trying to collaborate with the most prestigious schools of medicine and pharmaceutical companies, to continuously improve the quality of products.

Respecting the rights and interest of stakeholders, Commitment to the principles of sustainable development, convergence with nature, Commitment to maintaining the health and vitality of human capital, efficient and expert, applying progressive achievements in new technologies are at the center of attention in this company. All of these factors lead to success in a row in the export of raw materials and manufacturing drugs in developing countries and countries in the region and has received various international standards.

In this context, Dana has in recent years won the highest national award category of food, medicine and hygiene Iran, received a golden statue of consumer rights and the best entrepreneurs in the country.

Daana pharmaceutical Company outlook: Coryphaeus of pharmaceuticals and active pharmaceutical ingredients (API's) Industries in the region.

Dana pharmaceutical company mission: Dana pharmaceutical company with the launch and development of pharmaceutical products and active pharmaceutical ingredients (API's) in accordance with the expectations of the medical community and pharmaceutical, to improve public health and quality of life, is active in domestic and foreign markets.

Dana pharmaceutical company values: Knowledge, Innovation and learning to respect the rights of customers and other stakeholders, joy, motivation, participation and commitment to the environmental health of employees.



Production line:	
Soft gelatin capsule unit	Oral drops unit
Vial unit	Nutritional supplements unit
Tablet unit	Serum unit
Suspension unit	Sachets unit
Hard Gelatin Capsule	Gummies unit
Vial glass production unit	API production line
Eye drops unit (single dose & multi dose)	Syrups unit

**Premier partners:** none.



Certificates:	
ISO 45001: 2018	ISO 10001: 2018
ISO 9001: 2015	ISO 50001: 2018
ISO 10004: 2018	ISO 10015: 2019
ISO 14001: 2015	ISO 10002: 2018
ISO 26000: 2010	ISO 30401: 2018
ISO 10013: 2001	

### Product List

Amorax®125	vancomax®1000
Amorax®250	vancomax®500
Amorax®500	Nobaxin®
Cefal-X®250	Cepimax®500
Cefal-X®500	Cepimax®1000
Zaxime®200	Coldgel-Fort®
Ceftriana®500	Calcium Carbonate 500mg + Vitamin D3 600IU
Ceftriana®1000	E-Vigel®400
Clamox®625	E-Vigel®200
Clamox®375	Pharmagelitan®
Zaxime®100	Zaczidim®1000
Zaxime®400	Daana multidaily®
Zaxime®200	Daana multiprenatal®

Atorvastatin®40	Omega3 plus vitamin D®
D-Vigel®50000	Zinc Plus 5mg B-Complex
Gabapentin 300	Zinc plus 10mg B-complex
Meroxan®1000	Zinc Plus B-Complex For Kids
Meroxan®500	Zinc Plus Vitamin C
Cilavil®500	Primogel®1g
Piprataz®4.5	Omega-Rex®
Piprataz®2.25	D-Vigel®1000
Deferoxamine 500	D-Vigel®2000
Clamox®312	D-Vigel®4000
Gelofen®400	Ampisul®1.5
Cold-Gel®	Ampisul®3
Hydrocortisone 100	



## Contact Information

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## Darou poosh Company



Daroupoosh is a leading manufacturer of aluminum tubes in Iran, established in 1973 (1352 in the Iranian calendar) in the city of Rasht, with a current annual production capacity of 85 million tubes.

The aluminum tubes produced by this company come in diameters of 13.5, 16, 19, 22, 25, 30, 35, and 40 millimeters, and the plastic caps are also manufactured in-house.

Since 2021 (1400 in the Iranian calendar), aluminum cans have also been added to the company's product portfolio.

One of the company's proudest achievements is supplying the needs of the most reputable pharmaceutical, hygienic, food, and chemical manufacturers both domestically and internationally under formal contracts.

## Product List

Aluminum Collapsible Tubes (Sizes: 19, 22, 25, 30, 35 mm)

Aluminum Cans (Sizes: 35, 45 mm)

## Contact Information

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# Darou Pakhsh Pharma Chem Co (DPPC Co.)



Darou Pakhsh Pharma Chem Co. (DPPC Co.) is one of Iran's leading manufacturers of active pharmaceutical ingredients (APIs), specializing in both small-molecule APIs and pharmaceutical-grade pellets. Established in 1993 with support from UNIDO, the company began commercial production in 1997 and has since achieved GMP and ISO certifications, serving as a major player in the Iranian pharmaceutical supply chain. DPPC maintains modern synthesis departments, fully compliant cleanrooms and GMP spaces, stainless steel reactors, and segregated storage warehouses for raw materials, intermediates, and finished products. Their quality control laboratories are equipped to meet rigorous international standards.

With a workforce of around 200–500 employees and headquartered in Tehran, DPPC serves as a cornerstone supplier of APIs such as macrolides, antihypertensives, and more than 100 different raw materials—covering approximately 20% of the Iranian pharmaceutical API market. The company is continuously expanding its portfolio and fostering international partnerships, positioning itself as a reliable global provider of high-quality pharmaceutical raw materials.

## Product List

### Injectable Grades APIs

Diclofenac Sodium	Methocarbamol
Famotidine	Metoprolol Tartrate
Granisetron Hydrochloride	Ondansetron Hydrochloride
Ketorolac Tromethamine	Thiamine Hydrochloride
Lidocaine Hydrochloride Monohydrate	

### API Product List

Adapalene	Duloxetine Hydrochloride
Amlodipine Besylate	Famotidine
Aprepitant	Fenofibrate
Atenolol	Ferrous Fumarate
Atorvastatin Calcium Trihydrate	Fexofenadine Hydrochloride
Azithromycin Dihydrate	Gabapentin
Baclofen	Granisetron Hydrochloride
Brimonidine Tartrate	Hydrochlorothiazide
Captopril	Lamotrigine
Carvedilol	Lidocaine Base
Celecoxib	Lidocaine Hydrochloride Monohydrate
Cetirizine Hydrochloride	Loratadine
Clavulanate Potassium	Losartan Potassium
Diclofenac Sodium	Memantine Hydrochloride
Diltiazem Hydrochloride	Methocarbamol
Divalproex Sodium	Metoprolol Succinate
Donepezil Hydrochloride	Metoprolol Tartrate





Ondansetron Hydrochloride	Rivastigmine Tartrate
Piroxicam	Rosuvastatin Calcium
Potassium Clavulanate / Amoxicilline Trihydrate 1:7	Sildenafil Citrate
Potassium Clavulanate / Amoxicilline Trihydrate 1:4	Sodium Valproate
Potassium Clavulanate/Microcrystalline Cellulose Mixture 1:1	Solifenacin Succinate
Potassium Clavulanate/Silicon Dioxide Mixture 1:1	Sumatriptan Succinate
Prilocaine Base	Tamsulosin Hydrochloride
Prilocaine Hydrochloride	Thiamine Hydrochloride
Propranolol Hydrochloride	Valsartan
Repaglinide	Varenicline Tartrate
<b>Pellets</b>	
Aprepitant %40 (IR)	Orlistate %35 (IR)
Diclofenac Sodium %40 (ER)	Orlistate %50 (IR)
Diclofenac Sodium %52 (ER)	Tamsulosin Hydrochloride %0.16 (SR)
Duloxetine Hydrochloride %20	Tamsulosin Hydrochloride %0.2 (SR)
Fenofibrate %66 (IR)	Theophylline %60 (SR)

## Contact Information

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# Darou Shisheh Company (Dashco-group)



 dashco



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

Darou Shisheh was established in 1981 as the first local manufacturer of Neutral High Borosilicate Type I Pharmaceutical glass containers in order to fulfill the pharmaceutical industry demand of ampoules. During time with continuous effort, team work, training and dedication we have managed to sustain the majority shares of our local market as well as exporting Dashco products to our international customers. Currently, our company enjoys running above 52 production lines with nominal annual production capacity of 1 Billion pieces of glass Ampoules, Vials and Cartridges in different sizes and color (Amber & Clear) IN 2003, WE ESTABLISHED SINA GLASS NETURAL HIGH BOROSILICATE TUBE (TYPE I) MANUFACTURING SITE TO LOCALISE OUR GLASS TUBE DEMAND. Today Both companies (Darou Shisheh and Sina Glass) has merged in one company under Dashco name ,with annual production capacity of 5000 tons of clear and amber tubes of different diameters and thicknesses. Our tubes have also passed the required standards and approvals for Type I borosilicate tubes, tested in well-known accredited European laboratories.

Today we are standing among the largest manufacturers of Ampoules, Vials, Cartridges and TYPE I GLASS TUBES in the world. The high quality products manufactured with up to date state of the art high-Tech automatic production and

quality control machinery together with our management & personnel commitment and manufacturing Know-How is the true Key To Our Success.

A single objective directs our efforts: "To become our customers' most valued Supplier" To accomplish this we work closely with our customers, understand and justify their needs and perform continuous improvement by developing new products and skills.

## Product List

Neutral High Borosilicate Type 1 Glass Ampoules Sizes 1 to 30 cc ,Amber & Clear

Neutral High Borosilicate Type 1 Glass Cartridges Sizes 1.8 & 3 cc , Clear

Neutral High Borosilicate Type 1 Glass Vials Sizes 2 to 30 cc ,Rubber & Screw- Neck, Amber & Clear

Neutral High Borosilicate Type 1 Glass Tubes Sizes 8.65 to 32 mm ,Amber & Clear

## Contact Information

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# Dorsa Pharmaceutical Company



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

Dorsa Pharmaceutical Company (Private Joint Stock) was established in 1999 by a group of medical, pharmaceutical, and academic specialists with the aim of serving the healthcare system and producing essential and necessary medicines for the country. The company was founded with an innovative approach focused on quality and to facilitate access for doctors and patients to the most important needed medicines.

One of the greatest achievements of this company, resulting from several years of efforts by Dorsa Darou's research teams in collaboration with prominent professors from the Faculty of Pharmacy at Shahid Beheshti University of Medical Sciences and related industries, is the production of the pharmaceutical raw material nitroglycerin, as well as the mass production of the sustained-release nitroglycerin tablets under the brand name "Drocantin®" with unique aluminum blister foil packaging in 2009. Additionally, the company developed the knowledge-based product "Iodofolic®" (the first iodine-containing supplement in the country) in 2016.

Dorsa Pharmaceutical is one of the few pharmaceutical companies in the country that has successfully obtained GMP certification for its pharmaceutical products (including general solids, dry powder suspensions, liquids, nasal and oral sprays) as well as for nitroglycerin, by adhering to the principles and standards of pharmaceutical production.

## Product List

Nitroglycerin SR Granules %1.6

Diluted Nitroglycerin %5 in Ethanol

Diluted Nitroglycerin %0.35 in Miglyol

Diluted Nitroglycerin %5 in Ethanol (Injection Grade)

Diluted Nitroglycerin %5 in Propylene Glycol (Injection Grade)

Diluted Nitroglycerin %5 in Miglyol

## Contact Information

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# Dr. Mojallali Chemical Industries Complex Company



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

With over 20 years of experience in the production of pure and ultra-pure chemicals, Dr. Mojallali Chemical Industries Complex is the largest manufacturer of laboratory and pharmaceutical-grade chemicals in the Middle East. Since its establishment in 2000, the company has been recognized for its commitment to quality, offering a wide range of reagents, solvents, standard solutions, and intermediates used in laboratories and the pharmaceutical industry. Dr. Mojallali's products meet international standards such as USP, BP, EP, and ACS, and the company proudly holds GMP certification from the Food and Drug Organization as well as ISO 17025 from the National Accreditation Center. The company operates two production facilities in Saveh and Arak, with its head office and central production site located in Tehran. It also houses two quality control laboratories and an advanced R&D lab equipped with modern instrumentation. Today, nearly 100 skilled professionals work across the complex, ensuring consistent innovation, high-quality products, and excellent after-sales service. Dr. Mojallali Chemical Industries has earned the trust of major industrial and pharmaceutical companies across Iran and continues to expand its presence in international markets.



## Product List

di-potassium hydrogen phosphate	Sulfuric acid
di-sodium hydrogen phosphate	Hydrochloric acid
sodium di- hydrogen phosphate	Phosphoric acid
potassium di- hydrogen phosphate	Nitric acid
Sodium hydroxide	ethylene glycol
Methanol	Ethanol 96%
Iso propyl alcohol	Citric acid
Acetone	Sodium dodecyl sulfate
Acetonitrile	Sodium acetate
Acetic Acid	

## Contact Information

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# Etooc Pharmed Co



Etooc Pharmed Co., established in 2023, is a leading Iranian company specializing in the production, purification, and supply of high-quality chemicals for pharmaceutical, hygiene, food, cosmetic, and laboratory applications. Etooc Pharmed products meet international standards such as USP, BP, EP, GP, IP and ACS, and the company proudly holds GMP certification from the Food and Drug Organization as well as ISO 17025 from the National Accreditation Center. From its inception, Etooc Pharmed has been committed to providing top-tier chemicals for the domestic market and has developed an effective distribution network throughout Iran. The company is also focused on expanding its presence internationally.

Etooc Pharmed is certified with ISO 9001, ISO 13485, and operates in compliance with Good Manufacturing Practices (GMP). The company's dedication to excellence and customer satisfaction has positioned it as a market leader in Iran and the Middle East.

## Product List

1-Butanol	Iron (II) sulfate heptahydrate
1,2Propanediol (Propylene Glycol)	L-(+)-Tartaric acid
2-Propanol	Magnesium chloride hexahydrate
Acetic Acid (Glacial)	Magnesium sulfate heptahydrate
Acetone	Molecular sieve 3 A (3-2mm)
Acetonitrile	Molecular sieve 4 A (3-2mm)
Ammonia solution%25	Paraffin (Pastille)
Benzyl alcohol	Polyethylene glycol 4000 (PEG4000)
Citric acid solution %20	Polyethylene glycol 6000 (PEG6000)
Citric acid solution %50	Potassium acetate
Chloroform	Potassium chloride
Dichloromethane	Potassium dichromate
Diethanolamin	Potassium dihydrogen phosphate
Diethylene glycol monoethyl ether	Potassium hydroxide
Diethylene glycol monomethyl ether	Potassium iodide
Dimethyl sulfoxide (DMSO)	Potassium permanganate
Ethanol %96	Potassium persulfate
Ethyl acetate	Potassium sodium tartrate tetrahydrate (Rochelle salt)
Ethanolamine	Potassium sulfate
Ethylene glycol	Salicylic acid
Formaldehyde solution %37	Silica gel broken (10-5mm)
Formaldehyde solution %10	Silica gel granules (5-2mm)
Formaldehyde solution %2	Silver nitrate





Formaldehyde solution %3	Sodium acetate anhydrous
Formic acid	Sodium acetate trihydrate
Glycerol	Sodium benzoate
Hydrochloric acid%32	Sodium carbonate anhydrous
Hydrochloric acid%37	Sodium carbonate monohydrate
Hydrogen peroxide %35	Sodium chloride
Liquid Paraffin	Sodium dihydrogen phosphate dihydrate
Methanol	Sodium dodecyl sulfate
n-Butyl Acetate	Sodium hexametaphosphate
n-Heptane	Sodium hydrogen carbonate
n-Hexane	Sodium hydroxide flake
n-Octane	Sodium hydroxide granulated
n-Pantane	Sodium metabisulfite
N,N-dimethylformamide (DMF)	Sodium nitrate
Nitric acid %55	Sodium sulfate anhydrous
Nitric acid %65	Sodium sulfite anhydrous
Petroleum ether (60-40)	Sodium thiosulfate pentahydrate
Phenol	Tri-sodium citrate dihydrate
Phosphoric acid%85	Tri-sodium phosphate dodecahydrate
Polyethylene glycol 400 (PEG 400)	Urea
Polyethylene glycol 600 (PEG 600)	White beeswax
Pyridine	Yellow beeswax
Sodium hypochlorite solution	Bromophenol blue
Sulfochromic acid	Bromothymol blue



Sulfuric acid%98-%95	Eosin Y
Tetrahydrofuran(THF)	Eriochrome black T
Toluene	Methyl orange
Triethanolamine	Methyl red
Xylene	Methylene blue
-5Sulfosalicylic acid dihydrate	Orange G
Ammonium acetate	Phenolphthalein
Ammonium Chloride	EDTA 0.1N
Bentonite	Hydrochloric acid 0.1N
Boric acid	Hydrochloric acid 1.0N
Calcium Carbonate	Silver nitrate 0.1N
Calcium chloride dihydrate	Sodium hydroxide 0.1N
Citric acid anhydrous	Sodium hydroxide 1.0N
Citric acid monohydrate	Sodium hydroxide N/9
Copper(II) sulfate pentahydrate	Sodium thiosulfate 0.1N
Di-potassium hydrogen phosphate	Sulfuric acid 0.1N
Di-sodium hydrogen phosphate dihydrate	Sulfuric acid 1.0N
Di-sodium tetraborate decahydrate(Borax)	Karl Fischer reagent - Pyridine free
Eddate disodium(EDTA)	Karl Fischer reagent - With Pyridine

## Contact Information

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77605636 (Emergency Line)

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# Fanavaran Daroui Hakim Co



Fanavaran Daroui Hakim Company, as the most specialized producer of pharmaceutical secondary reference standards in Iran, successfully obtained the operating license for its new production site under the FDH brand from the Reference Laboratory of the Iranian Food and Drug Administration (IFDA) in 2021.

In response to the pharmaceutical industry's need for easier access to reliable pharmaceutical reference standards for drug analysis, the company has undertaken the synthesis, purification, and validation of impurities and related compounds as well as active pharmaceutical ingredients (APIs) in compliance with international guidelines including ISO 17025, ISO 17034, WHO, EMEA, ICH, and PIC/S. Furthermore, all products undergo quantitative comparison with international reference standards such as BP, EP, and USP.

The company's pharmaceutical reference standard production site includes specialized departments for synthesis and production, a quality control laboratory, and weighing operations in cleanrooms equipped with laminar flow hoods containing HEPA filters. It is also equipped with advanced production and QC instruments such as HPLC, GC, UV, IR, Polarimeter, Karl Fischer, as well as access to H,C-NMR, MS, AAS, and ICP-AES instruments through contractual partner-

ships with Sharif University of Technology, University of Tehran, and the Institute for Chemistry and Chemical Engineering. Under the continuous supervision of the Reference Laboratory of IFDA and periodic evaluation of product samples over the past 4 years, the company is proud to have supplied products to over 100 pharmaceutical companies.

### Product List

Acyclovir	Albuterol Sulfate
Acyclovir Related Compound A (USP)	Alprazolam
Acyclovir Related Compound F (USP)	Alprazolam Related Compound A (USP)
Guanine	Amiodarone Hydrochloride
Acetaminophen	Amiodarone Related Compound D (USP)
Acetaminophen Related Compound A (USP)	Amiodarone Related Compound E (USP)
Acetaminophen Related Compound B (USP)	Amlodipine Besylate
Acetaminophen Related Compound C (USP)	Amlodipine Impurity B (EP)
Acetaminophen Related Compound D (USP)	Amlodipine for Peak Identification
Acetaminophen Related Compound F (USP)	Amlodipine Related Compound A (USP)
Acetaminophen Related Compound J (USP)	Amlodipine Related Compound C (USP)
Aminophenol	Amlodipine Related Compound D (USP)
Acetylcysteine	Amantadine Hydrochloride
Adapalene	Amitriptyline Related Compound A (USP)
Adapalene Related Compound A (USP)	Amitriptyline Related Compound B (USP)
Adapalene Related Compound B (USP)	Amoxicillin
Adapalene Related Compound C (USP)	Amoxicillin Related Compound A (USP)
Adapalene Related Compound E (USP)	Amoxicillin Related Compound D
Apixaban	Butylated Hydroxytoluene





Apixaban Acid Impurity	Benzyl Alcohol
Ascorbic Acid	Benzoic Acid
Aspirin	Benzaldehyde
Aspirine Impurity Standard (BP)	Benserazide Hydrochloride
Acetylsalicylic Acid for Peak Identification (EP)	Benserazide Impurity A (EP)
Aspartame	Benserazide Impurity A (EP)
Aspartame Related Compound A (USP)	Benzothiadiazine Related Compound A (USP)
Atorvastatin Calcium	Bupropion Hydrochloride
Atorvastatin Related Compound A (USP)	Bupropion Hydrochloride Related Compound A (USP)
Atorvastatin Related Compound B (USP)	Bupropion Hydrochloride Related Compound B (USP)
Atorvastatin Related Compound C (USP)	Bisacodyl
Atorvastatin Related Compound E (USP)	Buspirone Hydrochloride
Atorvastatin Related Compound H (USP)	Buspirone Related Compound L (USP)
Atorvastatin Related Compound I (USP)	Bisoprolol Fumarate
Azithromycin	Betamethasone
Azithromycin Related Compound F (USP)	Betamethasone Sodium Phosphate
Desosaminylazithromycin	Betamethasone Valerate
Azaerythromycin A (USP)	Betamethasone Valerate Related Compound A (USP)
Baclofen	Biotin
Baclofen Related Compound A (USP)	Butylparaben
Beclomethasone Dipropionate	Codeine Phosphate
Beclometasone Dipropionate Monohydrate	Codeine System Suitability Mixture (USP)



Caffeine	Clonazepam Related Compound C (USP)
Cefixime	Clopidogrel Bisulfate
Chlorpheniramine Maleate	Clopidogrel Related Compound A (USP)
Chlorphenamine Impurity D (EP)	Clopidogrel Related Compound B (USP)
Chlorpheniramine Related Compound B (USP)	Clopidogrel Related Compound C (USP)
Chlorpheniramine Related Compound C (USP)	Calcium Carbonate
Chlorpromazine Hydrochloride	Cilostazol Related Compound A ( USP)
Clobetasol Propionate	Cilostazol Related Compound B ( USP)
Clobetasol Propionate Related Compound A (USP)	Clotrimazole
Celecoxib	Clotrimazole Related Compound A (USP)
Celecoxib Related Compound A (USP)	Imidazole
Celecoxib Related Compound B (USP)	Clindamycin Hydrochloride
Chlordiazepoxide	Clindamycin Phosphate
Chlordiazepoxide Hydrochloride	Clozapine
Chlordiazepoxide Related Compound A (USP)	Cephalexin
-2Amino-5-chlorobenzophenone	Ciprofloxacin Hydrochloride
Clarithromycin	Fluoroquinolonic Acid
Clarithromycin Identity (USP)	Ciprofloxacin Ethylenediamine Analog
Clonazepam	Captopril
Clonazepam Related Compound A (USP)	Captopril Disulfide
Clonazepam Related Compound B (USP)	Carbamazepine



Carbamazepine Related Compound A (USP)	Cetirizine Related Compound A (USP)
Carbamazepine Related Compound B (USP)	Cetirizine Related Compound G (USP)
-9Methylacridine	Cyanocobalamin
Carbidopa	Diclofenac Diethylamine
Cromolyn Sodium	Diclofenac Potassium
Cromolyn Related Compound A (USP)	Diclofenac Sodium
Cromolyn Related Compound B (USP)	Diclofenac for system suitability (EP)
Carvedilol	Diclofenac Related Compound A (USP)
Carvedilol Related Compound A (USP)	Dicyclomine Hydrochloride
Carvedilol Related Compound B (USP)	Dicyclomine Related Compound A (USP)
Carvedilol Related Compound C (USP)	Dalfampridine
Carvedilol Related Compound D (USP)	Duloxetine Hydrochloride
Carvedilol Related Compound E (USP)	Duloxetine Related Compound A (USP)
Carvedilol System Suitability Mixture (USP)	Duloxetine Related Compound F (USP)
Citalopram Hydrobromide	Duloxetine Related Compound H (USP)
Citalopram Related Compound A (USP)	Alpha-Naphthol
Citalopram Related Compound B (USP)	Domperidone Maleate
Citalopram Related Compound C (USP)	Donepezil Hydrochloride
Citalopram Related Compound D (USP)	Donepezil Related Compound A (USP)
Citalopram Related Compound E (USP)	Diphenhydramine Citrate
Citalopram Related Compound F (USP)	Diphenhydramine Hydrochloride
Citalopram Related Compound H (USP)	Diphenhydramine Related Compound A (USP)
Cetirizine Hydrochloride	Diphenhydramine Related Compound B (USP)
Cetirizine Impurity D (EP)	Diphenhydramine N-Oxide



Benzhydrol	Fluconazole Related Compound A (USP)
Benzophenone	Fluconazole Related Compound B (USP)
Dapoxetine Hydrochloride	Fluconazole Related Compound C (USP)
Desloratadine	Folic Acid
Desloratadine Related Compound F (USP)	Flunixin Related Compound A (USP)
Dexamethasone	Flunixin Related Compound B (USP)
Dextromethorphan Hydrobromide	Flunixin Related Compound C (USP)
Doxycycline Hyclate	Fluticasone Propionate
Doxazosin Related Compound C (USP)	Fluvoxamine Maleate
Econazole Nitrate	Fluoxetine Hydrochloride
Empagliflozin	Fluoxetine Reloated Compound B (USP)
Enalapril Maleate	Fluoxetine Reloated Compound B (USP)
Epinephrine Bitartrate	Fumaric Acid
Adrenalone Hydrochloride	Famotidine
Erythromycin	Famotidine Related Compound B (USP)
Erythromycin Ethylsuccinate	Famotidine Related Compound C (USP)
Erythromycin Related Compound N (USP)	Famotidine Related Compound D (USP)
Escitalopram Oxalate	Famotidine Related Compound E (USP)
R-Citalopram Oxalate	Famotidine Related Compound F (USP)
esomeprazole Magnesium	Famotidine Related Compound F (USP)
Etomidate	Fenofibrate
Ethylparaben	Fenofibrate Related Compound A (USP)
Fluconazole	Fenofibrate Related Compound B (USP)
Fluconazole Impurity Standard (BP)	Fenofibrate Related Compound C (USP)



Fexofenadine Hydrochloride	Ibuprofen Impurity B (EP), Net
Fexofenadine Related Compound A (USP)	Ibuprofen Impurity B (EP), Solution %0.07 w/v
Fexofenadine Related Compound B (USP)	Ibuprofen Impurity F (EP)
Fexofenadine Related Compound C (USP)	Ibuprofen Impurity N (EP)
Gabapentin	Ibuprofen for Peak Identification (EP)
Gabapentin Related Compound A (USP)	Ibuprofen Related Compound C (USP)
Gabapentin Related Compound B (USP)	Ibuprofen Related Compound J (USP)
Gabapentin Related Compound D (USP)	Indomethacin Related Compound A (USP)
Gabapentin Related Compound E (USP)	Indomethacin Related Compound B (USP)
Guaifenesin	Itraconazole
Glucosamine Hydrochloride	Ivacaftor
Gliclazide	Ketoconazole
Gliclazide Impurity B (EP)	Ketorolac Tromethamine
Gliclazide Impurity F (EP)	Ketorolac Related Compound A (USP)
Glyburide	Ketorolac Related Compound B (USP)
Glyburide Related Compound A	Ketorolac Related Compound C (USP)
Granisetron Related Compound A (USP)	Ketorolac Related Compound D (USP)
Granisetron Related Compound B (USP)	Ketotifen Related Compound G (USP)
Granisetron Related Compound C (USP)	Lidocaine
Granisetron Related Compound D (USP)	Lidocaine Hydrochloride
Hydrocortisone	Lidocaine Related Compound H (USP)
Hydroxyzine Related Compound A (USP)	Lincomycin Hydrochloride
-4Chlorobenzophenone	Linagliptin
Ibuprofen	Lansoprazole



Lansoprazole Related Compound A (USP)	Modafinil Related Compound B (USP)
Lansoprazole Related Compound B (USP)	Modafinil Related Compound C (USP)
Linezolid Related Compound B (USP)	Modafinil Related Compound E (USP)
Linezolid Related Compound D (USP)	Midazolam
Loperamide Hydrochloride	Mefenamic Acid
Loperamide Related Compound F (USP)	-2,3Dimethylaniline
Loperamide System Suitability Mixture (USP)	Melatonin
Loratadine	Melatonin Related Compound A (USP)
Loratadine Related Compound A (USP)	Meloxicam
Loratadine Related Compound B (USP)	Meloxicam Impurity Standard (BP)
Losartan Potassium	Meloxicam Impurity C (EP)
Levocarnitine	Meloxicam Related Compound A (USP)
Levocarnitine Related Compound A (USP)	Meloxicam Related Compound B (USP)
Levodopa	Meloxicam Related Compound C (USP)
Levofloxacin	Memantine Hydrochloride
Levofloxacin Related Compound A (USP)	Memantine Related Compound A (USP)
Levofloxacin Related Compound B (USP)	Memantine Related Compound B (USP)
Levetiracetam	Memantine Related Compound C (USP)
Levetiracetam Related Compound A (USP)	Memantine Related Compound D (USP)
Levetiracetam Related Compound B (USP)	Memantine Related Compound E (USP)
Levetiracetam Racemic Mixture (USP)	Mandelic Acid
Mebeverine Hydrochloride	Montelukast Dicyclohexylamine
Modafinil	Montelukast Sodium



Modafinil Related Compound A (USP)	Minoxidil Related Compound E (USP)
Morphine Sulfate	Nilotinib Related Compound A (USP)
Morphine for System Suitability (EP)	Nilotinib Related Compound B (USP)
Mesalamine	Nilotinib Related Compound C (USP)
Methocarbamol	Naproxen
Metformin Hydrochloride	Naproxen Impurity Standard (BP)
Metformin Impurity F (EP), Net	Naproxen Related Compound A (USP)
Metformin Impurity F (EP)	Naproxen Related Compound L (USP)
Metformin Related Compound A (USP)	Norepinephrine Bitartrate
Metformin Related Compound B (USP)	Nitrofurantoin
Metformin Related Compound C (USP)	Nitrofurazone
Melamine	Ofloxacin
Methylparaben	Ofloxacin Related Compound A (USP)
Methyldopa	Olanzapine
Methimazole Related Compound C (USP)	Olanzapine Related Compound A (USP)
Metoprolol Fumarate	Olanzapine Related Compound B (USP)
Metoprolol Succinate	Olanzapine Related Compound C (USP)
Metoprolol Tartrate	Omeprazole
Metoprolol Related Compound A (USP)	Omeprazole Related Compound A (USP)
Metoprolol Related Compound B (USP)	Omeprazole Related Compound B (USP)
Metoprolol Related Compound C (USP)	Omeprazole Related Compound F and G Mixture (USP)
Metoprolol Related Compound D (USP)	Ondansetron
Metronidazole	Ondansetron Hydrochloride



Moxifloxacin Hydrochloride	Ondansetron Related Compound A (USP)
Niacinamide	Ondansetron Related Compound C (USP)
Ondansetron Related Compound D (USP)	Pantoprazole for System Suitability (EP)
Ondansetron Related Compound G (USP)	Pantoprazole Related Compound A (USP)
Ondansetron Resolution Mixture (USP)	Pantoprazole Related Compound B (USP)
Orlistat	Pantoprazole Related Compound C (USP)
Orlistat Related Compound B (USP)	Pantoprazole Related Compounds D and F Mixture (USP)
Orlistat Related Compound C (USP)	Piroxicam
Orlistat Related Compound D (USP)	Piroxicam Related Compound A (USP)
Oxycodone	Piroxicam Related Compound D (USP)
Oxycodone Hydrochloride	Piroxicam Related Compound G (USP)
Oxycodone Related Compound B (USP)	Piroxicam Related Compound J (USP)
Oxytetracycline	Propofol
Pioglitazone Hydrochloride	Propofol Related Compound A (USP)
L-Phenylalanine	Propofol Related Compound B (USP)
Phenylephrine Hydrochloride	Propofol Related Compound C (USP)
Phenylephrine HCl for Peak Identification (EP)	Pregabalin
Phenylephrine Related Compound C (USP)	Pregabalin Impurity Standard (BP)
Phenylephrine Related Compound D (USP)	Pregabalin Impurity D (EP)
Phenylephrine Related Compound E (USP)	Pregabalin Related Compound A (USP)
Norphenylephrine Hydrochloride	Pregabalin Related Compound C (USP)
Pheniramine Maleate	Prilocaine Hydrochloride
Phenytoin Sodium	Prilocaine



Phenytoin	Prilocaine Related Compound A (USP)
Phenytoin Related Compound A (USP)	Prilocaine Related Compound B (USP)
Prednisone	Propranolol Hydrochloride
Promethazine Hydrochloride	Rosuvastatin Impurity Mixture (EP)
Promethazine Related Compound B (USP)	Rosuvastatin Related Compound A (USP)
Propylparaben	Rosuvastatin Related Compound B (USP)
Potassium Sorbate	Rosuvastatin Related Compound C (USP)
Pyridoxine Hydrochloride	Rosuvastatin Enantiomer
Quetiapine Fumarate	Rivastigmine Tartrate
Quetiapine Related Compound B (USP)	Rivastigmine Related Compound A (USP)
Quetiapine Related Compound G (USP)	Rivastigmine Related Compound B (USP)
Quetiapine Related Compound H (USP)	Rizatriptan Benzoate
Quetiapine System Suitability (USP)	Saccharin Sodium
Quetiapine Desethoxy	o-Toluenesulfonamide
Riboflavin	p-Toluenesulfonamide
Regorafenib	Sodium Benzoate
Ranolazine	Salicylic Acid
Ranolazine Related Compound A (USP)	Sildenafil Citrate
Ranolazine Related Compound B (USP)	Sildenafil Related Compound A (USP)
Ranolazine Related Compound C (USP)	Sulfanilamide
Ranolazine Related Compound D (USP)	Sulfasalazine
p-Ranolazine	Sertaconazole Nitrate
Ropivacaine Related Compound A (USP)	Sertraline Hydrochloride
Rosuvastatin Calcium	Sertraline Impurity E (EP)



Rosuvastatin for System Suitability (EP)	Sertraline for Peak Identification (EP)
Sertraline Hydrochloride Related Compound A (USP)	Sertraline for System Suitability (EP)
Sertraline Hydrochloride Racemic Mixture (USP)	Topiramate Related Compound A (USP)
Sitagliptin Phosphate	Triazolam
Sitagliptin System Suitability Mixture (USP)	Tramadol Hydrochloride
Sotalol Hydrochloride	Tetracycline Hydrochloride
Ticagrelor	Valacyclovir Related Compound G (USP)
Ticagrelor Related Compound B (USP)	Valsartan
Tadalafil	Valsartan Related Compound A (USP)
Thiamine Hydrochloride	Valsartan Related Compound B (USP)
Telmisartan	Valsartan Related Compound C (USP)
Telmisartan Related Compound A (USP)	Valsartan Related Compound E (USP)
Telmisartan Related Compound B (USP)	Venlafaxine Hydrochloride
Tolterodine Tartrate	Venlafaxine Related Compound A (USP)
Tamsulosin Hydrochloride	Verapamil Related Compound F (USP)
Tinidazole Related Compound A (USP)	Zolpidem Tartrate
Tinidazole Related Compound B (USP)	

## Contact Information

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# Faran Shimi Pharmaceutical Company



Faran Shimi Pharmaceutical Company began its operations in 2002. The company initially entered the pharmaceutical sector with the production of salicylic acid. In 2007, by joining the Golrang Industrial Group, Faran Shimi accelerated its growth and development. Today Faran Shimi stands as one of the leading producers of Active Pharmaceutical Ingredients (APIs) in the country, particularly alkaloids such as Buprenorphine Base and HCl, Noscapine Base, Oxycodone, Naloxone, Methadone HCl, Morphine Sulfate and Opium Tincture 1% APIs.

With the support of specialized human resources, advanced equipment, and adherence to GMP principles, the company has succeeded in producing a wide range of oral solid drugs, syrups, hemodialysis solutions, and therapeutic supplements. In recent years, by expanding its hazardous production lines and launching the second phase of its production site, it has increased its product variety and taken a major step toward meeting specialized market needs. Currently, more than 370 people are employed at Faran Shimi. In addition to supplying the domestic market, the company is also pursuing the development of exports and regional market presence. With its high-quality standards, continuous innovation, and the support of Golrang Industrial Group, Faran Shimi has a clear vision of becoming a key

player in the pharmaceutical industry of Iran and the region. The company remains committed to public health, improving production standards, and responding to emerging pharmaceutical needs.

## Product List

Buprenorphine Base	Codeine Base
Buprenorphine HCl	Oxycodone Base
Noscapine Base	Oxycodone HCl
Methadone HCl	Naloxone Hydrochloride
Papaverine Base	Dapagliflozin Propanediol Monohydrate
Papaverine Hydrochloride (Injectable Grade)	Linagliptin
Opium Tincture %1	Empagliflozin Micronized
Morphine Sulfate (Injectable Grade)	Miglustat
Morphine HCl	Saffron Extract
Codeine Phosphate	

## Contact Information

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Tel: +98 21 57941000-Ext 310

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# Gelatin Halal Pharmaceutical Processing Company



1-Gelatin Halal Pharmaceutical Processing Company, as a knowledge-based company, is the first and only producer of bovine gelatin powder in pharmaceutical, edible and industrial grades established in 2008 with the aim of adhering to the sacred principles of Islam, promoting public health, and utilizing modern global technologies.

2-The company was launched so that, for the first time in the country, gelatin would be produced from raw materials to the final product, resulting in a 100% pure, truly halal gelatin in accordance with quality standards and halal requirements.

3-The gelatin powder produced by this company is considered a strategic product in the pharmaceutical industry of the country. Its applications include soft and hard capsules, and tablet-coating adhesives in the pharmaceutical industry, as well as a wide range of applications in the food sub - industries such as beverages, dairy products, confectionery and chocolate, gummies, jelly desserts, and fruit juices.

4-With doubled effort under the country's sensitive economic conditions, we have continued production without a moment of interruption to meet the needs of the pharmaceutical industries. By creating more than 150 direct job opportunities, we supply our halal bovine gelatin to pharmaceutical, food, and industries across the country with the highest quality.

## Product List

Edible Gelatin – 25 kg bulk packaging (Food Industry Grade)

Pharmaceutical Gelatin – 25 kg bulk packaging (Pharma Grade)

Household Gelatin – 40 g retail packaging

## Contact Information

**Tel:** +98 21 44256027 – 44202901 - 44200244

[faravaridarooihalal@yahoo.com](mailto:faravaridarooihalal@yahoo.com)



# Hakim Farabi Khuzestan



Hakim Farabi Khuzestan Agro Industry Company is an agro-industrial enterprise based in Khuzestan Province, Iran, established in 1994. Located at the 35th km of the Ahvaz-Abadan road, east of the Karun River, the company operates across 15,000 hectares. It is a subsidiary of the Sugarcane and By-product Development Company and focuses on the cultivation of sugarcane and the production of raw sugar, refined sugar, and pharmaceutical-grade sugar—serving more than a hundred pharmaceutical companies in Iran .

As the only facility in the Middle East capable of producing pharma sugar with an annual capacity of 12,500 tons, Hakim Farabi supplies high-quality sugar used in pharmaceutical formulations. The company also grows non-sugarcane crops such as wheat, rapeseed, sunflower, sugar beet, mushrooms, fish, and dates, underlining its diversified agricultural operations

## Product List

pharma sugar(sucrose)

## Contact Information

[www.hakimfarabi.co](http://www.hakimfarabi.co)

Tel: +98 61 33135010 \_ 11

[info@hakimfarabi.co](mailto:info@hakimfarabi.co)



# Hackim Farayand Chemie Co



Hackim Farayand Chemi Co. (HFC), established in 2001, is a leading knowledge-based company in Iran's pharmaceutical industry, focused on the production of high-quality active pharmaceutical ingredients (APIs). The company began its API production in 2005 through a joint investment with Ind-Swift Middle East and introduced its first products Atorvastatin Calcium and Clopidogrel Bisulfate in 2007.

In 2013, by expanding production lines and acquiring modern machinery, the company successfully developed and produced four new APIs: Fexofenadine Hydrochloride, Rosuvastatin Calcium, Sitagliptin Phosphate Monohydrate, and Valsartan. HFC has increased the below four APIs to its number of productions:

Gliclazide, Quetiapine Fumarate, Sacubitril/Valsartan, Empagliflozin

(Totally 10 molecules)

Hackim Farayand Chemi Co has also prioritized the development of pharmaceutical intermediates, recognized by the Iran Vice-Presidency for Science and Technology department as a knowledge-based company for its innovation in API synthesis, all its products comply with international standards (USP, EP, BP) and are approved by the Food and Drug



Administration of Iran.

With a skilled and specialized team of over 85 employees, the company continues to support the domestic pharmaceutical industry and enhance public health by supplying APIs to most of the country's major pharmaceutical manufacturers.

## Product List

Fexofenadine Hydrochloride

Rosuvastatin Calcium

Atorvastatin Calcium

Sitagliptin Phosphate Monohydrate

Clopidogrel Bisulfate

Gliclazide

Sacubitril Valsartan

Quetiapine

Valsartan

Empagliflozin

## Contact Information

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# Hasti Aria Shimi Company (Hita Pharma)



Operating under the brand name Hita Pharma, Hasti Aria Shimi Company was established with the goal of producing active pharmaceutical ingredients (APIs) and finished pharmaceutical products, striving to contribute to Iran's self-sufficiency in the pharmaceutical sector. As a knowledge-based company, Hita Pharma relies on cutting-edge science and a dedicated, expert workforce to move dynamically toward its defined vision—marking a significant chapter in advancing public health and the supply of both raw materials and finished drug products.

With a commitment to quality and innovation, Hita Pharma has implemented an integrated quality management system aligned with internationally recognized standards. The company consistently endeavors to play an effective role in enhancing community health.

Expanding its pharmaceutical product portfolio and pursuing broader export markets under the Hita Pharma brand are among the company's key missions.

COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN



## Product List

Ondansetron Hydrochloride	Amlodipine Besylate
Ciprofloxacin Hydrochloride	Rosuvastatin Calcium
Sertraline Hydrochloride	Valsartan
Dapagliflozin Propanediol Monohydrate	Linagliptin
Metformin Hydrochloride	Mesalazine
Apixaban	Fentanyl Citrate
Azithromycin Dihydrate	Methadone Hydrochloride
Famotidine	Levetiracetam
Thiamine Hydrochloride (Vitamin B1)	Ondansetron Base
Sitagliptin Phosphate	Gliclazide
Atorvastatin Calcium Trihydrate	Montelukast
Empagliflozin	Sacubitril/Valsartan
Losartan Potassium	Celecoxib

## Contact Information

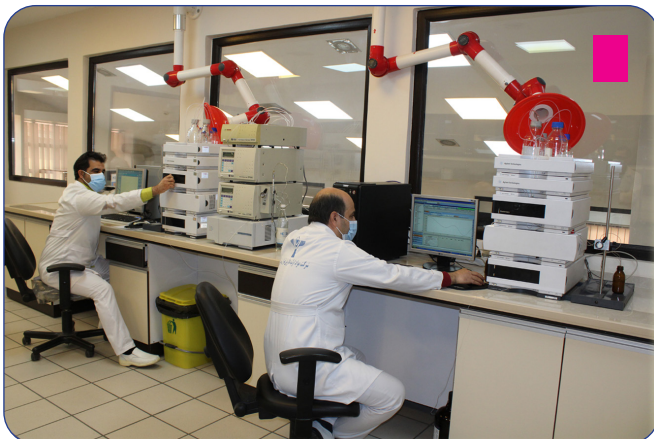
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Tel: +98 21 88219061  
86053941

[info@hitapharma.com](mailto:info@hitapharma.com)



# Hiva Pharmed



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

Hiva Pharmed Pharmaceuticals, a knowledge-based company, was founded in 2020. The company focuses on the research, development, and production of high-quality active pharmaceutical ingredients (APIs). Our main product lines include anti-cancer, cardiovascular, anti-diabetic, and immunosuppressant drugs.

We produce APIs using advanced facilities such as closed glass-line systems, stainless steel and glass reactors, and isolators. We specialize in the design and synthesis of complex API structures, including optically active compounds, under precise temperature and pressure conditions.

Relying on innovation and expertise, we aim to improve public health, reduce import dependence, and minimize foreign exchange outflows, especially in hazardous production. We are proud to empower young and talented professionals and to contribute to the sustainable growth of the pharmaceutical industry both nationally and internationally.

## Product List

Dimethyl Fumarate

Zoledronic Acid

Bortezomib

Dalfampridine

Empagliflozin

Tofacitinib

## Contact Information

[www.hiva-pharmed.com](http://www.hiva-pharmed.com)

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[info@hiva-pharmed.com](mailto:info@hiva-pharmed.com)



# Hoodis Pars Printing Complex



Hoodis Pars Printing Complex founded in 1998, with our dedicated professional staff through latest and greatest technology with innovating thinking of founder Amir Hooman Mohammadi.

We have expanded our capabilities and technology to become a true package and print solution provider and over the years as packaging company allowing us to work with a long list of clients in retail, cosmetic, pharmaceutical and tech industries.

The customer expectation has lead us to hard work to maintain a long lasting, satisfied relation with our clients. Our end-to-end manufacturing process starts from structural design, graphic design, pre-press, press and post-press services, bringing clients brand ideas to reality while keeping budget and timeline and considering their expectations.

Our top priority is certified quality, we put forth the effort to give clients experience the highest quality with the quality assurance to increase customer satisfaction.

Hoodis Pars Printing Complex holds multiple certifications based on international standards, including:

- Quality assurance system ISO 9001-2015
- Customer satisfaction ISO 10004-2012
- Project management ISO 21500
- Automation official and production system

## Product List

Medical and Health Printing and Packaging

## Contact Information

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# IMAGEN Pharmaceutical Company



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

Imagen Pharmaceutical Company is one of the leading producers of Active Pharmaceutical Ingredients (APIs) in Iran. With a strong foundation in innovation, technical expertise, advanced infrastructure, and a team of skilled professionals, Imagen has become a trusted partner for many pharmaceutical companies. To date, Imagen has developed and mass-produced six pharmaceutical active ingredients for the first time in the country.

## **GMP Certified**

With the acquisition of a GMP (Good Manufacturing Practice) certificate and full adherence to its principles, Imagen consistently emphasizes strict compliance with the highest standards of quality, hygiene, safety, and environmental protection. This certification reflects our commitment to manufacturing products that not only meet the highest quality benchmarks but also comply with all legal and international regulations.

## **Scientific Backbone and Dynamic R&D**

Our Research and Development (R&D) team—comprising experienced experts in pharmaceuticals, medicinal chem-

istry, nanotechnology, and process engineering—forms the beating heart of innovation at Imagen. In collaboration with reputable universities, knowledge-based companies, and research centers, this team is constantly working on the design and development of new products, optimization of synthesis methods, and improvement of production process efficiency.

## Product List

Ibuprofen (Active Pharmaceutical Ingredient)

Minoxidil (Active Pharmaceutical Ingredient)

Caffeine Anhydrous (Active Pharmaceutical Ingredient)

Levocarnitine (L-Carnitine) Base (Active Pharmaceutical Ingredient)

Azithromycin Dihydrate (Active Pharmaceutical Ingredient)

Niacin (Active Pharmaceutical Ingredient)

## Contact Information

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# Iran Gelatin Capsule Manufacturing Company



Iran Gelatin Capsule Manufacturing Company, registered under No. 1156, began its operations in 1997 with six fully automatic production lines, along with production and quality control equipment, utilizing the expertise of skilled professionals.

In the years 2002, 2009, 2015, and 2024 the company expanded its production capacity with 16 fully automatic production lines equipped with advanced capsule manufacturing technology, in collaboration with Technophar (Canada). Currently, the company has an annual production capacity of 7.1 billion empty capsules in various sizes.

Our main and essential objectives include:

Customer satisfaction

High-quality product manufacturing

Compliance with GMP standards under the supervision of ISO 9001:2015, ISO 14001:2015, 45001:2018

And obtaining Halal certification

## Product List

Empty Hard Gelatin Capsule – Size 00

Empty Hard Gelatin Capsule – Size 0E (Extra Long)

Empty Hard Gelatin Capsule – Size 0

Empty Hard Gelatin Capsule – Size 1

Empty Hard Gelatin Capsule – Size 2

Empty Hard Gelatin Capsule – Size 3

Empty Hard Gelatin Capsule(DPI) – all size

Empty Hard Gelatin Capsule(pearl) – all size

Empty Hard Gelatin Capsule(flavored) – all size

## Contact Information

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+98 21 65278404-5

[info@irancapsule.com](mailto:info@irancapsule.com)



# Jovin Agricultural & Industrial Co



This company was registered in February 1976 AD (1354) with a capital of two hundred million rials under number 24120 in Tehran Companies and Industrial Property Registration Office under the title of Jovain Sugar Production Company. Then in January 1977 AD (1355) it was renamed to Jovain Agricultural & Industrial common stock Company under the name of Jovain Agriculture & Industrial public stock was changed and on 8/7/2019, its shares were traded for the first time under the symbol «Jovain» in the bors market of Iran's over-the-counter exchange. At the moment its capital is 14,910,480,000,000 Rial. Establishing a sugar factory and operating it for the purpose of producing sugar and producing side products, buying raw materials, selling factory products and doing all commercial and industrial affairs related to it, as well as activities in agriculture and animal husbandry, orchards, citric acid, seed production and ... is related to the company's activities.

## Product List

Citric Acid

Pharmaceutical Sugar

## Contact Information

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# Kavyan chemie Company



Kavyan Chemie



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

Kavyan Chemie Company is Iran's first manufacturer of dried ferrous sulfate and heptahydrate (pharmaceutical, food, and laboratory grade). It began its activities in 1984 by producing laboratory samples of heptahydrate ferrous sulfate and then dried ferrous sulfate. After the samples were approved by the Ministry of Health and Medical Education control laboratories, the company took steps to obtain the necessary licenses from the General Directorate of Pharmaceuticals and acquire an operating license from the Ministry of Industries and Mines. Since 1996, using up-to-date and modern technologies, we have officially operated as the first and only manufacturer of crystallized and dried ferrous sulfate in pharmaceutical, food, and laboratory grades. We hold production licenses from the relevant ministries and comply with recognized global standards, including B.P and U.S.P. We are also a supplier of raw materials for more than 40 major pharmaceutical, supplement, and food industry companies. Now, on the brink of its fortieth year of operation, this company announces its readiness to collaborate with reputable companies and pharmaceutical factories regarding the export of its products.

## Product List

Dried Ferrous sulphate

Crystalline Ferrous sulphate

## Contact Information

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# Kimia Asar Salamat Company



Kimia Asar Salamat Company, a subsidiary of Bamdad Kharazmi Group, was established in 2016 with a focus on two main areas: the production of packaging supplies and pharmaceutical raw materials. Over the past years, by obtaining the necessary licenses for producing packaging items, including plastic and polymer parts for pharmaceutical manufacturers as well as cosmetic and hygiene companies, and by utilizing experienced personnel, machinery, and the latest technologies, the company effectively meets customer needs in the best possible way.

Continuing its activities, considering the presence of a specialized and experienced team in the field of pharmaceutical raw material production, after completing product development stages and obtaining GMP approvals for the production site, this year the company has begun producing high-quality pharmaceutical raw materials in accordance with global standards and customer requirements.

The list of current and developing products in the mentioned fields is provided below.

## Product List

Droppers in various colors, available in 18 mL and 30 mL sizes, with or without cover

PET bottles in different colors, ranging from 120 mL to 350 mL

Measuring cups from 5 cc to 20 cc, compatible with aluminum and plastic caps

Dropper caps (18 mm), caps (28 mm), and two-step sunset caps

## Products List (API)

Azithromycin Dihydrate BP 2023 – Powder

Atorvastatin Calcium USP 46 – Powder

Lidocaine USP 46 – Crystalline Powder

## Contact Information

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# Kimyagaran Emrooz Chemical Industries Company



Kimyagaran Emrooz, established in 1995, is one of the leading private manufacturers of Active Pharmaceutical Ingredients (APIs) and specialty chemicals in Iran and the Middle East. With over 30 years of experience, the company has played a vital role in strengthening pharmaceutical self-sufficiency and reducing dependency on imports.

## Products & Capabilities

The largest private API manufacturer in Iran

Producer of a wide range of APIs, including:

Paracetamol (Acetaminophen), Metronidazole, Metformin, Aspirin, and Mefenamic Acid

Exclusive producer of Mefenamic Acid in Iran and Metronidazole & Para-Aminophenol (PAP) in the Middle East

The first and only producer of pharmaceutical-grade Ethoxylates in Iran

The sole producer of pharmaceutical-grade Mono Propylene Glycol (MPG) in the Middle East – an essential base for syrups, also widely used in food, cosmetics, personal care, and coatings industries

Supplying APIs to over 120 pharmaceutical companies in Iran and exporting to 36 countries worldwide

Today, Kimyagaran Emrooz is recognized as a trusted partner in the global pharmaceutical and chemical value chain.

## Product List

Ethoxylates	Glycols	PEG 400
Ethoxylated Fatty Amines	Ethylene Glycols	PEG 600
Ethoxylated Alcohols	Monoethylene Glycol (MEG)	PEG 1000
Ethoxylated Fatty Acids	Diethylene Glycol (DEG)	PEG 1500
Ethoxylated Esters	Triethylene Glycol (TEG)	PEG 3350
Ethoxylated Castor Oil	Propylene Glycols	PEG 4000
Ethoxylated Hydrogenated Castor Oil	Monopropylene Glycol (MPG)	PEG 6000
Ethoxylated Sorbitan Esters	Dipropylene Glycol (DPG)	PEG 10000
Ethoxylated Glycerin	Polyethylene Glycols (PEG)	Glycol Ethers
Ethoxylated Lanolin	PEG 200	Butyl Glycols
Ethoxylated Nonyl Phenols	PEG 300	Metronidazole. API
Metronidazole benzoate. API	Acetaminophen. API	Aspirin. API
Metformin. API	Mefenamic Acid. API	Mesalamine. API

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# Live Anahita Pharmed



Live Anahita Pharmed Co. was established on April 5, 2017, as a private joint stock company. LAP is honored to serve as the official representative and strategic partner of the renowned Indian company BDR Pharmaceutical International Pvt. Ltd in Iran, specializing in the import of pharmaceutical raw materials and finished products. Live Anahita Pharmed is also proud to be the first manufacturer of the anesthetic drug SUGAMMA in Iran.

By leveraging extensive expertise, LAP assists Iranian pharmaceutical companies in sourcing high-quality products that comply with international standards. During times of drug shortages, LAP collaborates with Iran's Food and Drug Administration to expedite the rapid supply of medicines to the market.

LAP's mission is to become the most trusted pharmaceutical partner within the pharma community by continuously developing, launching, and manufacturing a wide range of pharmaceutical products that comply with the highest regulatory standards. LAP is committed to providing the best quality and affordable new-generation APIs and finished pharmaceutical products to Iran.

## Our Products

### Pharmaceutical Raw Materials:

- API/DCG Oncology products
- API/DCG cardiovascular products
- API/DCG Rheumatoid Arthritis products
- API/DCG CNS/Diabetic/CNS/Immunosuppresand/Anemia/Antivirus/Gastrology/Antibacterial.....

### Urgent Imported Drugs:

- peptide Finished products
- Antibiotic Finished products
- Other essential drugs as needed to address shortages

### Exclusive Manufactured Products:

- Sugammadex (Anesthetic drug)

## Product List

Abiraterone	Dasatinib
Abiraterone Acetate	Enzalutamide API
Bosutinib Monohydrate	Enzalutamide Ready to Fill granules
Bendamustine	Enzalutamide Ready to press granules
Bicalutamide	Everolimus API
Bicalutamide	Everolimus Ready to press granules
Bortezomib	Erlotinib HCl API
Cabozantinib S-Malate	Erlotinib Ready to press granules
Capecitabine	Gefitinib API
Capecitabine	Gefitinib Ready to press granules
Cisplatin	Gemcitabine HCL API
Dasatinib Monohydrate	Ibrutinib API
Ibrutinib Ready to Fill granules	Paclitaxel API
Imatinib Ready to press granules	Palbociclib API
Imatinib mesylate API	Palbociclib Ready to Fill granules
Irinotecan API	Pomalidomide API
Lapatinib Distosylate Monohydrate API	Pemetrexed Disodium Heptahydrate API
Lapatinib Ready to press granules	Rucaparib camsylate API
Lenalidomide API	Sorafenib Tosylate API
Lenalidomide Ready to Fill granules	Sorafenib Ready to press granules
Lenvatinib Mesylate	Sunitinib Malate API
Lenvatinib Ready to Fill granules	Sunitinib Ready to Fill granules
Nilotinib HCL Monohydrate API	Temozolomide Ready to Fill granules





Nilotinib Ready to Fill granules	Temozolomide API
Octreotide Acetate API	Thalidomide API
Octreotide Acetate Bulk Sterile	Thalidomide Ready to Fill granules
Olaparib API	Triptoreline Acetate API
Olaparib Ready to press granules	Triptoreline Acetate Sterile Bulk
Osimertinib Mesylate API	Triptoreline Acetate Sterile Bulk
Oxaliplatin API	
<b>Cardiovascular</b>	
Apixaban API	Rosuvastatin + Ezetimibe Ready to press granules %1.59 & %0.79
Apixaban Ready to press granules	Rosuvastatin + Ezetimibe Ready to press granules %1.59 & %1.59
Apixaban API	Sacubitril- Valsartan Sodium API
Aspirin API	Sacubitril- Valsartan Ready to press granules
Bempedoic acid API	Enoxaparin API
Bempedoic acid	Torsemide API
Bisoprolol Fumarate Ready to press granules	Torsemide Ready to press granules %6.67
Bisoprolol Fumarate Ready to press granules	Torsemide Ready to press granules %20
Bisoprolol Fumarate Ready to press granules	Ticagrelor API
Bisoprolol Fumarate Ready to press granules	Ticagrelor Ready to press granules
Eplerenone API	Ranolazine API
Eplerenone Granules Ready to press granules	Ranolazine Ready to press granules
Ezetimibe API	Midodrine HCl API
Clopidogrel Bi Sulphate API	Midodrine HCl Ready to press granules
Clopidogrel and Aspirine Ready to press granules	Nebivolol HCL API



Clopidogrel and Aspirine Ready to press granules	Rivaroxaban API
Flecainide acetate API	Rivaroxaban Ready to press granules %11.76
Flecainide acetate Ready to press granules	Rivaroxaban Ready to press granules %17.65
Nicorandil API	Rivaroxaban Ready to press granules %23.52
Nicorandil Ready to press granules	Rivaroxaban Ready to press granules %2.94
Rosuvastatin API	Vericiguat API
Rosuvastatin + Ezetimibe Ready to press granules %1.59 & %3.17	Vericiguat Ready to press granules
Rosuvastatin + Ezetimibe Ready to press granules %1.59 & %6.35	Icosapent ethyl API
<b>Diabetic</b>	
Dapagliflozin and Metformin Ready to press granules	Metformin HCl API
Dapagliflozin and Metformin Ready to press granules	Vildagliptin API
Dapagliflozin Propanediol Monohydrate API	Vildagliptin Ready to press granules
Empagliflozin API	Liraglutide API
<b>Antibacterial</b>	
Linezolid API Oral	Tigecycline API
Linezolid API Injectable grade	Fosfomycin trometamol API
Clarithromycin API	
<b>Antifungal</b>	
Itraconazole Pellets	Micafungin API
Itraconazole API	Sertaconazol Nitrate API
Luliconazole API	Amphotericin B liposomal Sterile Lyophilized Powder
<b>Antivirus</b>	
Remdesivir API	Ritonavir API



Remdesivir Bulk Sterile Lyophilized Powder	Molnupiravir API
Nirmatrelvir API	Favipiravir API
<b>Rheumatoid Arthritis</b>	
Baricitinib API	Leflunomide Ready to press granules %13.33
Baricitinib Ready to press granules %1.33	Tofacitinib Ready to press granules %4
Leflunomide API	Tofacitinib Citrate API
Leflunomide Ready to press granules %6.66	
<b>Immunosuppressant</b>	
Mycophenolate Mofetil API	Everolimus Ready to press granules
Mycophenolate Mofetil Ready to press granules	Tacrolimus Ready to fill granules
<b>Anemia</b>	
Ferric carboxy maltose API	Deferasirox API
Iron Sucrose API	Deferasirox Ready to press granules
<b>Anesthesia</b>	
Prilocaine API	Sugammadex Sodium API
<b>CNS</b>	
Sertraline API	Edaravone API
Dapoxetine HCL API	Risperidone API
Dapoxetine Ready to press granules	Zonisamide API
Citicoline Sodium API	
<b>Dermatology</b>	
Acitretin API	
<b>Gastrology</b>	
esomeprazol Granules for oral suspension 2.5 mg/g	Omeprazole EC Pellets

Esomeprazol Granules for oral suspension 5 mg/g	Prucalopride API
Esomeprazol Granules for oral suspension 10 mg/3g	Ready to press granules
<b>Infertility</b>	
Cetrorelix Acetate API	Ganirelix Acetate API
<b>Excipient</b>	
Betadex sulfobutyl ether sodium Excipient	Gelatin Excipient
Betadex sulfobutyl ether sodium Excipient	

## Contact Information

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# Mahban Pharmaceutical Group



Mahban Pharmaceutical Group is a leading consortium in Iran's pharmaceutical industry, with over four decades of expertise. The Group encompasses a network of specialized companies engaged in:

- Manufacturing of Active Pharmaceutical Ingredients (APIs) and finished formulations
- Importing a wide range of APIs, excipients, cosmetics and finished formulations including emergency-use drugs
- Distribution finished formulation of more than 50 producers and suppliers
- Exporting pharmaceutical products to international markets

Mahban's subsidiaries include Mahban Chemi, Mahban Darou, Bonyan Salamat Mahban, Mahban Pharmed, Mahban Darou Gostar Pars and Mahban Darou Distribution Co, each plays a strategic role from manufacturing, importation, nationwide distribution and export.

## Product List

Amlodipine Besylate	Mandelic acid
Azithromycin dihydrate	Metformin Hydrochloride
Atorvastatin Calcium	MycophenolateMofetil
Citalopram Hydrobromide	Oseltamivir
Celecoxib	Sitagliptin Phosphate
Diltiazem Hydrochloride	Tramadol Hydrochloride
Famotidine	Sertraline Hydrochloride
Gabapentin	Thiaglitin Hydrochloride
Glibenclamide	
<b>Under development</b>	
Buprenorphine HCL	Methadone HCL
Empagliflozin	Minoxidil
Escitalopram oxalate	Sodium valproate

## Contact Information

[www.mahbangroup.com](http://www.mahbangroup.com)

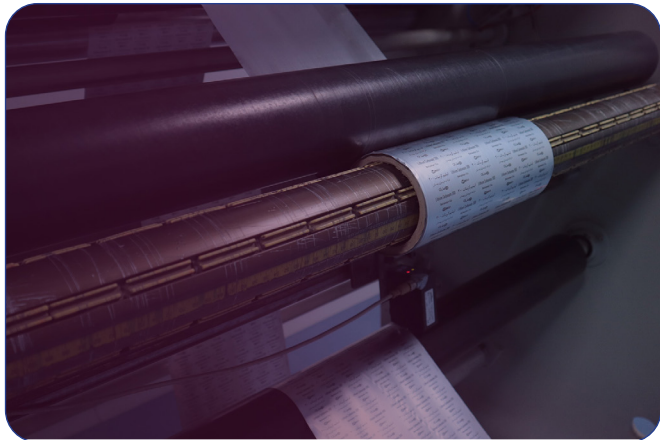
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# Mokammel Salamat Pharmed



I.com is proud to be recognized as one of the leading pioneers in the pharmaceutical packaging industry, offering high-quality and standardized products such as aluminum foils, suppository wrappers, and sachet wrappers. With a strong commitment to innovation, quality, and customer satisfaction, we provide tailored and professional packaging solutions designed specifically for sensitive and specialized pharmaceutical needs.

Our mission is to deliver top-tier packaging products that meet international quality standards. We aim to support the pharmaceutical industry by offering reliable and cost-effective solutions that help companies bring their products to market with greater confidence and efficiency. Environmental responsibility is also at the heart of our operations, and we continuously strive to use resources wisely and minimize our ecological impact.

Looking ahead, our vision is to become the preferred partner for pharmaceutical and packaging companies in Iran. By leveraging our existing capabilities, staying up to date with global advancements, and localizing production methods, we aim to establish ourselves as a trusted and well-recognized name in the pharmaceutical packaging sector. Through a focus on modern technologies and strict adherence to international standards, we are committed to leading the industry into a more innovative and sustainable future.

## Product List

Child Resistant Foil

Aluminum Strip Foils

Suppository Packing

The Multi Layer Lamination Foil

Suppository Packing

## Contact Information

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# Negin Darou Noavar



Negin Darou Noavar is a private, knowledge-based pharmaceutical manufacturing company established in 2013 and headquartered in Tehran, Iran. Officially recognized as a Type 1 Knowledge-Based Enterprise, the company plays a significant role in the production, import, and distribution of high-quality pharmaceutical active ingredients (APIs) and chemical substances used in drug manufacturing.

With a mission to support domestic pharmaceutical needs and reduce dependency on imported APIs, Negin Darou Noavar focuses on the development and supply of critical compounds through innovative research, modern production technologies, and compliance with international standards. The company's manufacturing capabilities are designed to ensure consistency, high purity, and regulatory alignment, positioning it as a trusted partner in Iran's pharmaceutical supply chain. Negin Darou Noavar maintains close collaborations with pharmaceutical companies and research institutions to stay aligned with evolving therapeutic needs and scientific advancements. The company's commitment to innovation, quality assurance, and sustainable growth has earned it a respected reputation in both the domestic and regional pharmaceutical sectors.

## Product List

Glatiramer Acetate

Dalfampridine

Zoledronic Acid

Enoxaparin Sodium

Apixaban

Rivaroxaban

Ferric Carboxymaltose

Aripiprazole

Micafungin Sodium

Diroximel Fumarate



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# Novapharmed Kimia Company



Nova Pharmed Chemia Company is the only and the main "Manufacturer and Supplier of sodium bicarbonate "as a raw material in pharmaceutical industry in IR.Iran. Nova Pharmed Company founded in the year 2014 and we could have obtained ISO9001, HACCP, GMP and IPEC Certifications in this short period of time. We produce pharmaceutical sodium bicarbonate according to pharmacopoeia Standards accordingly. We are a pharmaceutical company specializing exclusively in the sodium bicarbonate powder both in pharmaceutical grade and for dialysis purposes respectively, which was imported exclusively from abroad before us, and now our country is not considered as an importer of this product. In addition to producing pharmaceutical sodium bicarbonate, we also produce specialized disinfectants for dialysis machines that are used to disinfect these vital machines.

Nova pharmed's mission is to develop, produce and market safe, effective and quality sodium bicarbonate both for hemodialysis and pharmaceutical area to improve health care products and quality of life of men, women and children . We aim to achieve sustainable growth, deliver life-changing technology and create value in communities around the world. We also focus on the areas where opportunities for our business intersect with positive social and environmental impact.

## Product List

Sodium Bicarbonate

## Contact Information

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# Parand Darou Company



As a knowledge-based company, Parand Darou Pharmaceutical Company started its activities in 2006 with the production of narcotic APIs. Parand Darou is the second private sector company to receive the license from the Food and Drug Organization of Iran for the production of narcotic products. By extracting opioid raw materials, the company has manufactured active pharmaceutical ingredient such as Codeine Phosphate, Noscapine, Thebaine, Papaverine, and Oxycodone. In addition to meeting the needs of the local market, Parand Darou has also exported its products to global markets. In 2019, the company established a liquid production line, received a GMP certificate, and initiated the production cycle of narcotic FDFs. This company is also producing non-narcotic products such as Empagliflozin, Dapagliflozin, Sitagliptin, Rivaroxaban, Noscapine and syrup. In July 2022, the Kimyagaran Group (a public Company member of Tehran stock exchange) purchased the management shares of Parand Darou Pharmaceutical Company, aiming to create a turning point in the growth, development and excellence of the company by collaborating with an expert and experienced management team.

## Product List

Product (FDF)	standard
Buprenorphine HCl	USP, BP
Naltrexone Hydrochloride	USP, BP
Oxycodone Hydrochloride	USP, BP
Methadone Hydrochloride	USP, BP
Noscapine	USP, BP, JP
Noscapine Hydrochloride	EP, BP, JP
Codeine phosphate hemihydrate	USP, BP
Codeine	USP
Morphine Sulfate	USP, BP, IP
Morphine Hydrochloride	EP, BP
Papaverine Hydrochloride	USP, BP
Empagliflozin	In House
Sitagliptin Phosphate	USP, BP
Dapagliflozin Propanediol	USP
Opium Tincture %1 Bulk	USP
Product (API)	standard
Buprenorphine	In house
Naloxone Hydrochloride	USP, BP
Tramadol Hydrochloride	USP, BP
Oxymorphone Hydrochloride	USP
Hydrocodone Bitartrate	USP, BP





Dihydrocodeine Phosphate	JP
Dihydrocodeine Tartrate	USP, BP
Rivaroxaban	BP
<b>Product (Intermediate)</b>	<b>Standard</b>
Norprenorphine	In house
3-O-Methyl Norprenorphine	In house
Buprenorphine 3-O-Methyl Ether	In house
Naltrexone	In house
Naloxone	In house
Noroxymorphone Hydrochloride	In house
Dihydrocodeine	In house
Oxymorphone	In house
Hydrocodone	In house
Papaverine Technical Grade	In house
Noscapine Technical Grade	In house
Morphine Technical Grade	In house
Codeine Technical Grade	In house

### Contact Information

[www.paranddarou.co](http://www.paranddarou.co)

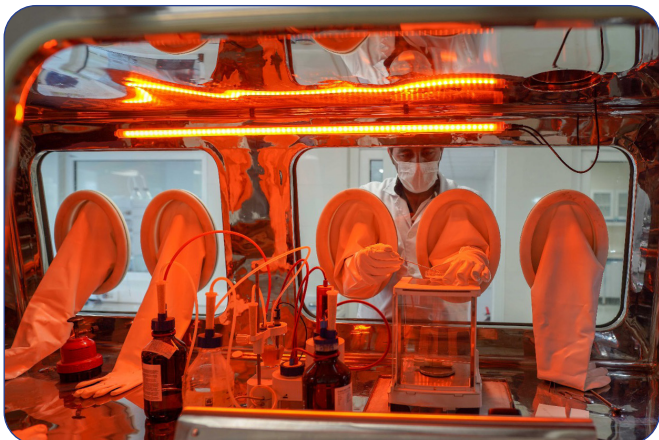
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# PARSIAN Pharmaceutical Co



## PARSIAN PHARMA MANUFACTURING

is a leading company specialized in the production of high-quality and cost-effective generic Active Pharmaceutical Ingredients (APIs). Our commitment lies in offering a diverse range of APIs across various treatment segments. With a strong focus on research and development, we are continuously expanding our portfolio.

Over the years, Parsian has developed successful collaborations for the supply of novel APIs and granules in Iran. Our expertise and dedication in this domain enable us to provide reliable solutions to meet the growing demand for affordable and accessible pharmaceutical products.

## Product List

Abemaciclib	Ozanimod Hydrochloride
Abiraterone Acetate	Palbociclib
Abiraterone Acetate Granule %35	Palbociclib Granule %27.77
Abiraterone Acetate Granule %44.46	Pazopanib Hydrochloride
Apixaban	Pazopanib Hydrochloride Granule %67.72
Apixaban Granule %2.5	Regorafenib Monohydrate
Crizotinib	Regorafenib Monohydrate Granule %8.98
Dabrafenib Mesylate	RESMETIROM
Dapagliflozin Propanediol Monohydrate	Rivaroxaban
Dasatinib Anhydrous	Rivaroxaban Granule %11.75
Dasatinib Granule %25.93	Rivaroxaban Granule %17.65
Dasatinib Monohydrate	Rivaroxaban Granule %2.94
Desloratadine	Rivaroxaban Granule %23.55
Dimethyl Fumarate	ROXADUSTAT
Diroximel Fumarate	Ruxolitinib Phosphate
Empagliflozin	Sacubitril Valsartan Granule %25
Erlotinib Hydrochloride	Sacubitril Valsartan Granule %50
Erlotinib Hydrochloride Granule %36.42	Sacubitril Valsartan Sodium Hydrate (LCZ 696)
Fingolimod Hydrochloride	Siponimod Fumarate
Gefitinib	Sitagliptin Phosphate Monohydrate
Gefitinib Granule %50	Sorafenib Tosylate



Ibrutinib	Sorafenib Tosylate Granule %74.08
Ibrutinib Granule %42.42	Sunitinib Malate
Imatinib Mesylate	Sunitinib Malate Granule %39.31
Imatinib Mesylate Granule %52.64	Teriflunomide
Lenalidomide Hemihydrate	Ticagrelor
LENALIDOMIDE HEMIHYDRATE GRANULE %6.47	Ticagrelor Granule %30
LENALIDOMIDE HEMIHYDRATE GRANULE %2.58	Tirzepatide
Lenvatinib Mesylate	Tofacitinib Citrate
Letrozole	Tofacitinib Citrate Granule %4.04
Linagliptin	Trametinib Dimethyl Sulfoxide
Nilotinib Hydrochloride Monohydrate	Vandetanib
Nilotinib Hydrochloride Monohydrate Granule %55.15	Vandetanib Granule %40.0
Olaparib	Venetoclax
Osimertinib Mesylate	Voriconazole
Osimertinib Mesylate	VONOPRAZANE
Osimertinib Mesylate Granule %19.07	

## Contact Information

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## Pars Namak Company

Pars Namak Kaveh is the leading producer of pharmaceutical-grade sodium chloride in Iran, supplying high-purity salt for the manufacture of injectable dosage forms, hemodialysis solutions, hemofiltration solutions, and peritoneal dialysis solutions.

### Product List

Sodium chloride

### Contact Information

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# Parsam Rubber Pharmed Company



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

Parsam Rubber Pharmed Company, with a significant investment surpassing \$11 million, has successfully established local production of pharmaceutical rubber stoppers in Iran. Being the pioneering domestic manufacturer of pharmaceutical rubber stoppers, Parsam Rubber Pharmed initiated operations towards the end of 2018 (1397 in the Persian calendar) with an impressive annual production capacity of 450 million stoppers—exceeding the country's demand by 30%. This strategic milestone not only showcases the company's commitment to quality and innovation but also underscores its pivotal role in meeting the pharmaceutical industry's requirements within the nation.

The company manufactures rubber stoppers in three sizes (13 mm, 20 mm, and 32 mm) using two structures: Chlorobutyl and Bromobutyl. All our products adhere to the most recent international pharmacopoeia standards (USP and BP) and have been authorized and adopted by pharmaceutical firms throughout Iran. It is noteworthy that the company achieved sales of 250 million units of rubber stoppers in 2024 (corresponding to 1403 in the Persian).

## Contact Information

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## Pars Ampoule



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

## Product List

Ampoule (Clear)-1cc-10cc

Ampoule (Amber)- 1cc-10cc

Vial (Clear)-2ml-50ml

Vial (Amber)-2ml-50ml

Cartridge (Clear)-1.8ml- 3ml

## Contact Information

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# Paya Shimi Espadana



Paya Shimi Espadana was established in the second half of 2001 by a group of seasoned professionals in the chemical industry. The company began as part of a broader initiative to form a trade association for Iranian chemical and pharmaceutical manufacturers. After months of planning, the charter of the syndicate was officially registered with the Iranian Chamber of Commerce on August 28, 2001 (registration no. 151).

Today, Paya Shimi Espadana is active in producing high-tech chemical products and specialized industrial equipment. Their product line includes insect-repellent liposomal formulations with extended release, palladium-on-carbon catalysts (5% and 10%), chromatography-grade silica gel (for both column and TLC), Sephadex G10, and more. Additionally, the company designs and manufactures advanced industrial systems such as melt-blown fabric production lines, N95 mask machinery, semi-automatic strap machines, and large-scale rotary drum filters (up to 2000 liters in progress).

The company is led by Dr. Farshid Hassanzadeh Maharlooee, a recognized figure in the field of industrial chemistry.



## Product List

Palladium catalyst

silica gel column and plate chromatography

Ptlc

cloumn chromatography

silica

sephadex G10

## Contact Information

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# Persis Gen Par



Persis Gen Par, the first biomedical biotechnology accelerator in Iran, was established in 2016 (1395 in the Iranian calendar) through private sector investment with the support of the Vice Presidency for Science and Technology. The company is active in the production of recombinant drugs, human vaccines, and the development of biotechnology platforms. It also provides specialized services under CRO, CMO, and CDMO models to facilitate the commercialization of knowledge-based products.

The mission of Persis Gen Par is to accelerate biotech innovation, localize the production of advanced biologics and vaccines, and achieve international quality standards in the pharmaceutical industry. At the heart of its operations is the application of the most up-to-date biopharmaceutical manufacturing technologies in accordance with the latest global standards. Among the company's major achievements are the production of Anakinra under the trade name PerkinRA, making it the second global producer of this biologic drug; the development of Beraksurf, the first domestically produced pulmonary surfactant in Iran; the production of CRM197, a carrier protein used in conjugate vaccines; and the complete development and manufacturing of the COVID-19 vaccine Noora, one of the few fully localized coronavirus vaccines in the country, created during the COVID-19 pandemic.



Persis Gen Par is headquartered in western Tehran (22nd kilometer of the Tehran-Karaj special road) and is equipped with advanced technical infrastructure, including specialized laboratories, industrial-scale production lines, and GMP-compliant quality control units.

Within the Persis Gen Par accelerator, nearly 100 biotech startup teams have been supported since its establishment. Of these, more than 50 teams have successfully exited the accelerator and evolved into active technology-based companies in the pharmaceutical and healthcare sectors. This process has resulted in the development of over 60 innovative biotech and pharmaceutical products, including:

- Monoclonal antibodies such as: Pembrolizumab, Vedolizumab, Dupilumab, Panitumumab, Ipilimumab, Ustekinumab
- Semaglutide
- Human Papillomavirus (HPV) Vaccine
- Recombinant enzyme Rasburicase
- Human Normal Immunoglobulin (IVIG)
- Human Serum Albumin (HSA)
- Rho (D) Immune Globulin
- Antivenom Immunoglobulin
- Decapetide – basic fibroblast growth factor (bFGF)
- Reproductive hormones for human and veterinary applications such as: Human Chorionic Gonadotropin (HCG) and Pregnant Mare Serum Gonadotropin (PMSG)
- Purified botulinum toxin under the brand name Xeomin
- Nutraceutical and natural products such as: Lycopene, Colostrum, and Chlorella Vulgaris

### Product List

PerkinRA
Beraksurf
CRM197
The Noora recombinant COVID-19 vaccine

### Contact Information

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# Pharmaceutical Raw Material Company



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN



Behansar is a knowledge-based company engaged in the extraction, processing, and production of high-quality organic and inorganic materials, semi-finished products, as well as excipients and active ingredients used in pharmaceutical products, cosmetics and personal care items, food products, dietary supplements, and veterinary.

With over a quarter-century of production experience in this industry, we have developed unique specializations that enable us to meet the specialized needs of a wide range of customers.

Over the past ten years, Behansar has experienced significant growth and development in its quality and production infrastructure. The acquisition of GMP certifications for various production lines—covering more than 200 diverse products in accordance with the latest international standards (USP, BP, and FSCC)—is evidence of this progress.

In this journey, Behansar has made it a priority to leverage its team of skilled, creative, and value-driven professionals; invest in innovative research and development; and implement efficient operations based on an optimized supply chain. All of this is aimed at achieving our strategic goals, generating lasting added value for stakeholders, and playing a key role in clean production, pharmaceutical quality and safety, and the self-sufficiency of related industries.

## Product List

Oxycodone	Zinc sulfate monohydrate	Ketotifen fumarate
Ammonium chloride	Zinc gluconate	Codeine phosphate
Urea	Aluminum hydroxide gel	Calcium phosphate tribasic
Adipic acid	Magnesium hydroxide gel	Calcium phosphate dibasic anhydrous
Aluminum subacetate	Sodium acetate trihydrate	Calcium phosphate dibasic dihydrate
Bismuth potassium citrate	Sodium benzoate	Calcium carbonate
Potassium citrate monohydrate	Sodium bicarbonate	Calcium chloride dihydrate
Potassium phosphate dibasic anhydrous	Sodium phosphate dibasic anhydrous	Calcium lactate anhydrous
Potassium chloride	Sodium diacetate	Lithium carbonate
Aperpitant %50 pellets	Sodium phosphate dibasic dihydrate	Magnesium stearate
Aperpitant 40% pellets	Sodium phosphate dibasic monohydrate	Magnesium sulfate heptahydrate
Orlistat 50% pellets	Sodium phosphate monobasic anhydrous	Magnesium carbonate
Duloxetine 17% pellets	Sodium phosphate monobasic monohydrate	Magnesium chloride hexahydrate
Duloxetine %20 pellets	Sodium phosphate monobasic dihydrate	Microcrystalline cellulose pH:101
Aluminum hydroxide powder	Sodium carbonate	Magnesium orotate
Magnesium hydroxide powder	Sodium lactate	Boric acid
Talc	Citric acid anhydrous	Potassium iodide
Trisodium citrate dihydrate	Silicon dioxide	Zinc acetate dihydrate
Zinc oxide	Ferrous fumarate	Niacinamide (Vitamin B3)
Zinc sulfate heptahydrate	Calamine	Zinc picolinate
Zinc citrate	Ferrous lactate dehydrate	Copper chloride dihydrate
Zinc carnosine	Ferric ammonium citrate	Copper gluconate





Zinc glycinate	Ferric pyrophosphate	Manganese sulfate monohydrate
Nickel sulfate hexahydrate	Folic acid	Manganese chloride tetrahydrate
Zinc lactate dihydrate	Chromic chloride hexahydrate	Manganese gluconate anhydrous
Magnesium citrate gel	Calcium ascorbate	Manganese citrate
Sodium stearyl lactylate	Calcium bisglycinate	Magnesium oxide
Sodium ascorbate	Calcium propionate	Magnesium oxide heavy
Sodium stearyl fumarate	Calcium citrate tetrahydrate	Magnesium malate
Sodium borate decahydrate	Calcium silicate	Magnesium taurate
Sodium selenate	Magnesium maleate	Magnesium sulfate monohydrate
Sodium selenite	Calcium gluconate anhydrous	Magnesium citrate anhydrous
Sodium selenite %1 in sodium citrate	Calcium gluconate monohydrate	Magnesium citrate anhydrous %25
Sodium selenite %1 in calcium carbonate	Calcium lactate gluconate	Magnesium citrate nonahydrate
Sodium gluconate	Calcium malate	Magnesium silicate
Sodium molybdate dihydrate	Calcium maleate	Magnesium phosphate dibasic trihydrate
Ferrous bisglycinate	Calcium nitrate tetrahydrate	Magnesium glycinate
Ferrous sulfate + Folic acid (Pellet Slow Release)	Copper bisglycinate	Magnesium gluconate
Ferrous glycine sulfate	Copper sulfate pentahydrate	Magnesium lactate dihydrate
Ferrous gluconate	Copper citrate 2.5 hydrate	

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# Poushineh Pharmed Kaveh Packaging Industries Co.(Gelamin)



Poushineh Pharmed Kaveh Packaging Industries Co. (Gelamin), a subsidiary of the Pars Ampoule Group, initiated its pharmaceutical gelatin capsule shell production facility project in December 2021 at Kaveh Industrial Park. Located on a 22,500 m<sup>2</sup> site with a total built-up area of 16,100 m<sup>2</sup>—including 6,100 m<sup>2</sup> of clean rooms, 5,200 m<sup>2</sup> of utility spaces, and 4,800 m<sup>2</sup> of additional support areas—the factory was constructed in collaboration with a Canadian partner and leading domestic experts in the field.

The commissioning and trial run of the six existing production lines and their associated utilities are scheduled for completion in March 2025. Pilot production will occur in May 2025, and, according to the plan, mass production will begin in mid-June 2025 with an annual capacity of 4 billion gelatin capsule shells in various sizes (00, 0E, 0, 1, 2, 3). In 2025, the addition of two newly ordered production lines will increase the total yearly capacity to 5.3 billion units. All necessary infrastructure to scale up to 10 billion capsule shells per year is in place, and additional lines can be integrated swiftly to meet domestic demand and export requirements.

All production machinery and specialized quality-control equipment utilize cutting-edge global technology. They were chosen from reputable Canadian suppliers and represent the latest generation of equipment, offering 40% greater ca-

pacity than their predecessors. General utilities equipment has been sourced from well-known domestic brands. To facilitate online monitoring of critical quality parameters, a centralized Building Management System (BMS) has been implemented. Raw materials are procured from prominent, certified European suppliers to ensure consistent, high-quality output.

Given the high technical demands of producing pharmaceutical capsule shells, a dedicated team of the industry's leading specialists oversees all manufacturing and quality-control operations.

To further meet customer needs, production of HPMC capsule shells is planned. If annual demand justifies it and the project is economically viable, execution of this phase will commence in 2026.

Furthermore, production in the first phase will reach 5 billion pieces annually, while in the second phase, it will increase to 10 billion pieces.

Our company's policy is to support all esteemed domestic customers by fulfilling their quality and quantity requirements while upholding professional ethics in business dealings and mutual understanding, remaining mindful of the production sector's economic challenges.



## Product List

Empty Gelatin Capsules (printed and unprinted) in the following sizes:

- o Size 0E (Extra Long)
- o Size 0
- o Size 1
- o Size 2
- o Size 3

Production of Size 00 (Double Zero) capsules will begin in January 2026

Production of HPMC capsules is planned as part of the company's development program for 2026–2027

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# Rahavard Tamin Pharmaceutical Company



The company was originally established and registered under the name "Rahavard Tamin Chemical Company" on November 1, 2004 as a private joint stock company. In July 2012, following a change in company registration details, the name was officially changed to "Rahavard Tamin Pharmaceutical Company."

Currently, Rahavard Tamin Pharmaceutical Company is a subsidiary of Tamin Pharmaceutical Investment Company (TPICO).

The company was initially founded with the primary goal of producing Povidone (PVP) for pharmaceutical applications in Iran, aiming to eliminate dependence on imports of this essential raw material. At present, Rahavard Tamin successfully produces all grades of PVP, fully covering domestic demand.

In addition to the PVP family, the company is the sole manufacturer in the Middle East of three exclusive acrylate co-polymer-based products used in the pharmaceutical industry. Furthermore, by producing various tablet film coatings, Rahavard Tamin has addressed the country's need for imports in this category.

Other key products include:

- Povidone-Iodine
- A variety of Povidone-Iodine-based antiseptics

All products manufactured by Rahavard Tamin Pharmaceutical Company are exclusive and proprietary within Iran and the Middle East, with no domestic or regional competitors. Their quality is comparable to leading international brands. Moreover, the company provides extensive after-sales services, including technical consultation, expert dispatch, and full support for its RT.FILM (tablet coating) product line.

## Product List

Film Tablet Coating

Povidone

Crospovidone

Povidone-Iodine

Methacrylic Acid and Ethyl Acrylate Copolymer Dispersion 30%

Methacrylic Acid and Ethyl Acrylate Copolymer

Methacrylic Acid and Methyl Methacrylate Copolymer (1:2)

Methacrylic Acid and Methyl Methacrylate Copolymer (1:1)

## Cosmetic Products List

Vinylpyrrolidone/Vinylimidazole Copolymer

Tert-Butyl Acrylate/Ethyl Acrylate/Methacrylic Acid Terpolymer

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# Samin Darou Iranian Company



Samin Darou Iranian Company (Joint Stock) was registered in December of 2014 and after equipping the factory with facilities and equipment and creating the necessary spaces for the production of Active Pharmaceutical Ingredients in accordance with GMP principles, it was put into operation in October of 2018.

The factory of this company was built on a land area of 7000 square meters and with an infrastructure of 3400 square meters constructions in Kaveh Industrial City and is equipped with a production hall, clean rooms, Quality Assurance unit, Quality Control, Research & Development, technical and engineering unit and warehouse in accordance with the requirements of the production of Active Pharmaceutical Ingredients which is managed and operated by the company's experts and experienced personnel.

One of the important advantages of Samin Darou Iranian Company is its R&D through creation of technical know-how to produce new products by the company's own experts and in accordance with the available facilities in the country. Therefore, the company does not depend on any foreign country in terms of technical know-how to produce and optimize its products, and up to now, the company has been able to produce 17 Active Pharmaceutical

Ingredients including: 1) Metformin hydrochloride 2) Azithromycin 3) Thiamine hydrochloride 4) Pantoprazole Sodium 5) Clarithromycin 6) Celecoxib 7) Methocarbamol 8) Losartan 9) Gabapentin 10) Fexofenadine 11) Biperiden hydrochloride 12) Atorvastatin 13) Hydroxychloroquine 14) Niacin 15) Famotidine 16) Acyclovir 17) Venlafaxine with the best methods and the highest quality and sell them to some of the large and famous pharmaceutical companies in Iran.

In the second half of 2019, the design and construction of a pellet products unit at began Samin Daru factory and was put into operation in the second half of 2014. This unit currently has the technical knowledge and formulations to produce 5 pharmaceutical products including: 1) Tamsulosin 0.2%, 2) Pantoprazole Sodium 15%, 3) Diclofenac Sodium 45%, 4) Esomeprazole Magnesium 22.5%, 5) Omeprazole 8.5% and has joined the group of pellet product manufacturers.



Product List	
Azithromycin Dihydrate	Fexofenadine Hydrochloride
Atorvastatin Calcium	Famotidine
Acyclovir	Losartan potassium
Biperiden Hydrochloride	Metformin Hydrochloride
Pantoprazole Sodium	Methocarbamol
Thiamine Hydrochloride	Nicotinic Amide
Celecoxib	Niacin
Clarithromycin	Hydroxychloroquine Sulfate
Gabapentin	

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# Shifa Pharmed company



Shifa Pharmed Industrial Group, a knowledge-based pharmaceutical company and a subsidiary of Barkat Pharmaceutical Group, is committed advancing Iran's self-sufficiency in critical drug manufacturing. Since its founding in 1996, the company has focused on producing key antibiotics, including macrolides such as azithromycin and erythromycin, on a 23-hectare facility. In 2010, Shifa Pharmed launched a strategic national project to produce Penicillin G—a foundational molecule for beta-lactam antibiotics—leading to the successful local production of Penicillin G and 6-APA by 2013 using advanced biotechnological methods.

Building on this momentum, the company is now expanding production toward final beta-lactam antibiotics like amoxicillin, further reinforcing pharmaceutical independence. In response to the COVID-19 pandemic, Shifa Pharmed also developed a vaccine production facility, starting in 2020. By successful completing preclinical trials, human clinical studies are now underway. Guided by scientific expertise and national health priorities, Shifa Pharmed continues to play a vital role in supporting Iran's healthcare infrastructure and global pharmaceutical capabilities.

## Product List

PENICILLIN G POTASSIUM

AZITHROMYCIN DIHYDRATE

ERYTHROMYCIN ETHYLSUCCINATE

ERYTHROMYCIN BASE

CLARITHROMYCIN

EDARAVONE

6-APA



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## Shazand Petrochemical Complex (Arak)



Hes established as a grass-root complex for producing different petrochemical products such as plastic, synthetic rubber and other chemicals from naphtha and natural gas, as feedstock.

The saleable annual production capacity is now more than 850.000 tons obtained from eighteen production plants to serve domestic market as well as being exported to the world markets. The production plants of the complex by adopting the advanced and modern technologies are tailored to the internationally acceptable grades and purities both for polymers and chemical products, which are furnished in this report.

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### **The importance of complex products:**

Use of advanced technical knowledge, technology processes are exclusive remarks of SHAZAND petrochemical company.

Complex products are of a considerable variety and mostly include various grades. In terms of choosing the product line, there are few complexed like SHAZAND petrochemical company that have a set of valuable polymeric and chemical products and even a specific branch of products, all at the same place,

SHAZAND petrochemical company is unparalleled in terms of variety and value of products and has a considerable role in supplying the needs of country and export.

Product List	
Chemical products	
Acetic acid (AA)	Ethyleneglycols: monoEthyleneGlycol (MEG) Diethyleneglycol (DEG) and triethyleneglycol (TEG)
1.3Butadiene	Ethanolamine (EA): MonoethylAmine (MEA) Diethanolamine (DEA) and triEthanolAmine (TEA)
But1-	Ethoxylate products (ETX): nonyl phenol Ethoxylate, Fatty alcohol Ethoxylate and polyethyleneglycol
Butane Butene Raffinate (BBR)	Oxo alcohol: 2ethyl hexanol(2EH), normal butanol (NB) and iso Butanol (IB)
Cracked fuel oil (CFO)	Vinyl acetate monomer (VAM)
Polymer products	
High density polyethylene (HDPE)	Polypropylene (PP)
Linear low density polyethylene (LLDPE)	Poly butadiene rubber (PBR)



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# Shimi Azar jam Company



Shimi Azar Jam Co. was established in 2004 in Tehran, Iran. The company specializes in the manufacturing of glass-lined reactors and related equipment—corrosion-resistant solutions that combine glass lining with steel—as well as equipment based on fluoropolymer and titanium technologies. These products are essential for a wide range of applications in the chemical, petrochemical, pharmaceutical, and other process industries.

The SAJ team is a unique combination of highly experienced engineers and technical specialists, together with a new generation of young engineers who have grown within the organization since its foundation.

## Why SAJ?

- All design, manufacturing, metalworking, lining, and quality control processes for SAJ equipment are carried out in full compliance with ASME, DIN, ISO, and IPS standards.
- SAJ has the capability to manufacture glass-lined reactors with capacities ranging from 50 to 33,000 liters.
- SAJ is one of only a select few companies worldwide specializing in the production of glass-lined equipment.

## Our Vision

Shimi Azar Jam strives to be a world-class, innovative, and learning organization—creating value for customers and becoming the first choice for industries in solving corrosion challenges.

### Our Mission

- Delivering genuine and valuable services to both local and international industries.
- Ensuring the satisfaction of customers, suppliers, shareholders, and coworkers.
- Committing to ensure that everything we do contributes to a cleaner, healthier, and safer environment

Product List	
GLASS LINED	FLUOROPOLYMER LINED
Glass Lined Reactors	PTFE Lining
Glass Lined Storage Tanks	PFA Lining
Glass Lined Heat Exchangers	FEP Lining
Glass Lined Columns	ECTFE Lining
Glass Lined Pipes & Fittings	
Glass Lined Accessories	
Glass Lined Valves	



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

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## Shimi Pajoohan Co



Shimi Pajoohan Co. (P.J.S) was established in 2001 with the investment of the private sector in Ardabil Industrial Town, with the aim of producing carbon adsorbents in Iran.

In 2006, it succeeded in obtaining an exploitation license for the production of various types of activated carbon and different types of industrial catalysts.

Shimi Pajoohan Co. then made every effort to increase the production and development of products using domestic raw materials and competitive prices with foreign products.

Using the scientific, technical and specialized capabilities of the company, Shimi Pajoohan Company was able to develop and expand its activities in the field of production of activated Carbon of graphite parts, calcination and activation of anthracite, production of actived carbon catalysts based on gamma alumina.

Shimi Pajoohan Co. with its laboratory equipment for measuring technical characteristics, produces its products based on the required standards and consumer approval. And supplies its products to the country's major industries such as oil, gas, petrochemical, refinery, sugar and glucose, chemical, drinking water treatment and industrial wastewater treatment.

## Product List

### Main product: All type of Activated Carbon

Granular Activated Carbon

Powder Activated Carbon

Extruded Activated Carbon

Impregnated Activated Carbon

### All type of catalysts Petrochemical – steel complex

HDS

Oxychlorination catalyst based on Gamma Alumina

Ethylene oxycoloration

Acetylene hydrogenation c/Pd

### R&D

Cooperation with university of scienc of industry

In Tehran-Iran

Study case for any type of activated carbon with SEM , TEM , ...

More than Ten PhD degree employed just for future and development to custom made Activated carbon + catalyst

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# Soroush Mana Pharmed company



Soroush Mana Pharmed company started its activity as a subsidiary of Golrang Pharmaceutical Investment (GPI) early 2019; main activities of this company are in the field of research and production of active pharmaceutical ingredients (API), while it has also taken effective measures in the production of Finished Dosage Forms. (F.D.F). Relying on the scientific and experimental power of local experts and using low-cost optimum methods in the production of effective pharmaceutical ingredients and ground-breaking methods in formulation, this company has been able to achieve significant achievements in this field and became one of the leading suppliers in the country in a short period of time. Currently, Soroush Mana Pharmed is an innovative knowledge-based company in the field of producing such products. Some of the most important achievements of this company are: Development of technical know-how to produce Active Pharmaceutical Ingredients such as Nalbuphine Hydrochloride, Naltrexone Hydrochloride, Tetrabenazine and Duloxetine Hydrochloride which are classified as level one knowledge-based products and products such as Pregabalin, Deferasirox, Aripiprazole and Methyl vinyl Ketone which are classified as level two Knowledge-based products.

**- Our other services:**

Soroush Mana Pharmed is ready to cooperate and provide the necessary counseling and services in the field of tech-

nical and scientific research, production and laboratory services, quality consultations, Production and research lines design, as well as technical and engineering Cooperation with applicant companies.

Product List	
Acetaminophen (Paracetamol)	Montelukast Sodium
Aripiprazole	Nalbuphine Hydrochloride
Atorvastatin Calcium Trihydrate	Naltrexone (Free base)
Azithromycin	Naltrexone Hydrochloride
Baclofen	Noroxymorphone
Celecoxib	Pantoprazole Sodium
Deferasirox	Pregabalin
Dextromethorphan Hydrobromide	Repaglinide
Duloxetine Hydrochloride	Rosuvastatin Calcium
Famotidine	Sacubitril/Valsartan
Fluoxetine Hydrochloride	Sodium Valproate
Fluvoxamine Maleate	Telmisartan
Gliclazide	Tetrabenazine
Hydroxychloroquine Sulfate	Thiamine Hydrochloride
Lansoprazole	Tramadol Hydrochloride
Methyl Vinyl Ketone	

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## Tadbir darou



Tadbir Darou Salamat is a leading pharmaceutical company based in Tehran, Iran, specializing in the production and distribution of high-quality pharmaceutical pellets, herbal supplements, and premix products. With a strong commitment to innovation, quality, and customer satisfaction, the company operates under stringent GMP standards to ensure the safety and efficacy of its products. Tadbir Darou serves both the national and international markets with a diverse portfolio designed to meet various health and nutritional needs.

The company's manufacturing facility is located in Toisarkan, Hamadan province, equipped with modern technology and staffed by experienced professionals dedicated to research and development. Tadbir Darou also maintains an active presence in health education through its informative blog and continuous product development. By combining scientific expertise with a customer-centric approach, Tadbir Darou Salamat aims to improve health and well-being through reliable and effective pharmaceutical solutions.

## Product List

Diclofenac Sodium 40%, 45%, 52% Pellets

Indomethacin 27%, 30%, 35% Pellets

Mebeverine Hcl 60%, 80% Pellets

Tamsulosin Hcl 0.2%, 0.16% Pellets

Venlafaxine 46% Pellets

Duloxetine Hcl Pellets

Esomeprazole Magnesium Pellets

Doxy Cycline Hyclate Pellets

Omeprazole Pellets

Pantoprazole sodium Pellets

Lanzoprazole Pellets

Fluoxetine Hcl Pellets

Itraconazole Pellets

Orlistat Pellets

Propolis Pellet (for Immunity)

Echinacea Pellet (for Immunity)

Rosa dama Scena pellets (for Immunity)

Ginger Pellets (for Immunity)

Maca Pellet (for Sexual enhancer)

Guarana Pellet (for Sexual enhancer)





Tribulus Pellet (for Sexual enhancer)

Ginsing Pellet (for Sexual enhancer)

Menthol Pellet (for Gastrointestinal)

Liquorice Pellet (for Gastrointestinal)

Foeniculum Pellet (for Gastrointestinal)

Cumin Pellet (for Gastrointestinal)

Lavender Pellet (for Nervous)

curcumin Pellet (for joint pain)

Punica Granatum Pellet (for Uterine function)

Vitamin C 300mg + Zinc 10mg Pellets (for Strengthen The Body Immune)

Vitamin C 500mg + Zinc 10mg Pellets (for Strengthen The Body Immune)

Vitamin C + Zinc + Histidine Pellets (for Strengthen The Body Immune)

Vitamin C + Zinc gluconate Pellets (for Strengthen The Body Immune)

Vitamin C + Zinc + Echinacea + Propolis Pellets (for Strengthen The Body Immune)

Zinc gluconate (5,10,15,30,50 mg) Pellets (for Strengthen The Body Immune)

Propolis 500 mg Pellets (for Strengthen The Body Immune)

Vit C (500mg) pellets (for Strengthen The Body Immune)

Vit C + Zinc + Cinnamon + Ginger Pellets (for Strengthen The Body Immune)

"Vitamin C + Selenium+ Vit D3 + Vit E + Zinc Pellets ( Strengthen The

Body Immune against Corona)"

"Vitamin C + Selenium + Vit D+3Vit E + Zinc + Vit A Pellets (for Strengthen The

Body Immune against Corona)"

"Vitamin C+ Selenium + Zinc + Vit D3 Pellets (for Strengthen The

Body Immune against Corona)"

Vit C + Zinc + Selenium + Vit D3 + Vit E + Vit A + Ashvagandha Pellets (for Strengthen The Body Immune against Corona)

B Complex Pellets (for Strengthen Supplement)

B Complex + PABA + Choline + Inositol Pellets (for Strengthen Supplement)

Vitamin C + B Complex + Zinc Pellets (for Skin, Hair, Nail General)

Vitamin C + B Complex + Zinc + PABA Pellets (for Skin, Hair, Nail General)

Vitamin C + B Complex + Zinc + PABA + L-cysteine Pellets (for Skin, Hair, Nail General)

Zinc + B Complex Pellets (for Skin, Hair, Nail General)

Vit C + B complex Pellets (for Skin, Hair, Nail General)

Vit C + B complex + Zinc + magnesium + Vit E Pellets (for Skin, Hair, Nail General)

Silicon + Vitamin C + Vit B5 + Zinc + Vit B7 + Horse Tail + Folic Acid + Iron + Vit A Pellets (for Skin, Hair, Nail Specially)

Vitamin (B1,B2,B3,B5,B6,B12) + Inositol + PABA + L-Cystine + L- methionine Pellets (for Skin, Hair, Nail Specially)

L- Cystine + L- Methionine + Esproolina + Vit B5 + Vit B6 + Vit B7 + PABA + Zinc Pellets (for Skin, Hair, Nail Specially)

Biotin Pellets (for Skin, Hair, Nail Specially)

Multi Vitamin Pellets (for Skin, Hair, Nail Specially)

L- cystine + B complex + L methionine + Vit A + Vit C + Vit D + Magnesium + Selenium + Iodine + Silicon Pellets (for Skin, Hair, Nail Specially)

L- cystine + B complex + L methionine + L lysine + Vit E + Zinc + Copper + Selenium + Iodine + Silicon Pellets (for Skin, Hair, Nail Specially)





L- cystine + B complex + L methionine + Medicinal yeast extract + zinc + Iron Pellets (for Skin, Hair, Nail Specially)
Hyalloronic acid Pellets (for Skin, Hair, Nail Specially)
Ferrous Bisglycinate + Zinc + Copper + Folic Acid + Vit B12 + Vit C Pellets (for Hematopoiesis)
Ferrous Bisglycinate + Zinc + Vit B6 + Folic Acid + Vit B12 + Vit C Pellets (for Hematopoiesis)
Ferrous Bisglycinate + Folic Acid + Vit C + Vit B12 Pellets (for Hematopoiesis)
Ferrous Bisglycinate + Vit C Pellets (for Hematopoiesis)
Vitamins (B1,B2,B6,B9,B12) + Iron + Zinc + Copper Pellets (for Hematopoiesis)
Vitamins (B6,B9,B12) + Iron + Zinc + Copper Pellets (for Hematopoiesis)
Iron (as Ferrous Bisglycinate) + Vit C + Vitamins (B6,B9,B12) Pellets (for Hematopoiesis)
Iron (as Ferrous Glycine Sulphate) + Vitamins (B6,B9,B12) + Vit C + Zinc + Copper Pellets (for Hematopoiesis)
Ferrous Glycine Sulfate Pellets (for Hematopoiesis)
Ferrous Glycine Sulphate + Folic Acid Pellets (for Hematopoiesis)
Iron (As Liposomal) + Folic Acid + B12 + Vit C Pellets (for Hematopoiesis)
Iron (As Liposomal) Pellets (for Hematopoiesis)
Iron (As Liposomal) + Folate + B12 + Vit C Pellets (for Hematopoiesis)
Magnesium (as oxide) Pellets
Magnesium (as oxide) + B1 + B6 + B12 Pellets
Chromium + B6 + L-arginine + L-lysine Pellets
Chromium Pellets
B6 + Zinc + Saw Palmet to Extract Pellets

Saw Palmetto Extract + Vit D3 + Zinc + Selenium + Copper + Calcium + Lycopene Pellets

Vitamin B complex + Inositol + PABA Pellets

Vitamin B1 Pellets

Vitamin B1 + Vitamin B6 + Vitamin B12 Pellets

Calcium + D3 + K2 Pellets (for Bone and Joint)

Vitamin D3 + K2 Pellets (for Bone and Joint)

Vitamin A + Vitamin D3 + Vitamin K2 Pellets (for Bone and Joint)

Calcium + Vitamin D3 + Vitamin K2 + Zinc + Copper + Manganese Pellets (for Bone and Joint)

Vitamin D3 Pellets (for Bone and Joint)

Q10 + Vitamin C + Vitamin E + Zinc Pellets

Q100 (10 mg) Pellets

Q50 (10 mg) + Vitamin C + Vitamin E + Zinc + Vitamin A + Selenium Pellets

Collagen + Vitamin C + Vitamin B7 + Hyaluronic Acid Pellets

Collagen + Hyaluronic Acid + Vitamin E + Vitamin D3 + Vitamin C Pellets

Collagen + Zinc + Biotin + Vitamin E + Vitamin C Pellets

Selenium + Vitamin C + Zinc + Vitamin E + Vitamin A Pellets

Selenomethionine Pellets

Zeaxanthin + Lutein + Zinc + Vitamin A + Vitamin C + Vitamin E + Vitamin B + 3 Copper Pellets (for Vision)

Vitamin A + Copper + Vitamin C + Selenium + Vitamin E + Zinc + Lutein Pellets (for Vision)

Lutein Pellets (for Vision)

Vitamin C + Vitamin A + Vitamin D3 + Vitamin E + Vitamin B12 + B complex + Zinc + Selenium + Magnesium + Inositol + Iron + Iodine + Q10 Pellets (for Fertility Aid)





Selenium + Zinc + L- arginine + Maca + Guarana (Men) Pellets (for Fertility Aid)
Selenium + Zinc + Vit B2 + Vit B6 + Vit B12 + Maca + Guarana (Women) Pellets (for Fertility Aid)
L- arginine + Maca + Guarana + Zinc + Vit D3 + Vit C + Selenium + Vit E (Men) Pellets (for Fertility Aid)
L- arginine + Maca + Guarana + Zinc + Vit D3 + Vit C + Selenium + Vit E + Vitamin (B2,B6,B12) (Women) Pellets (for Fertility Aid)
Vitamin (B2,B3,B6) + Vit E + Zinc Gluconate + Magnesium + Ginseng + Tribulus Pellets (for Fertility Aid)
Inositol + Folic Acid Pellets (for Fertility Aid)
Selenium + Zinc + Vitamin E + Vitamin C + Vitamin A Pellets (for Fertility Aid)
L-arginine + Tribulus + Maca + Guarana + Zinc + Vit A + Vit D3 + Vit C + Selenium + Vit E (for Fertility Aid)
Multivitamin Mineral Daily (Men - Women) (25 vitamins & Mineral) Pellets
Multivitamin Mineral Daily (Men - Women) (23 vitamins & Mineral) Pellets
Multivitamin Mineral 50-17 (Men - Women) Pellets
Multivitamin Mineral + 50 (Men - Women) (24 vitamins & Mineral) Pellets
Multivitamin Mineral + Q 10 + Ginseng ( 30 vitamins & Mineral ) Pellets
Multivitamin Mineral + Q 10 + L-Carnnitine Pellets
Multivitamin Mineral + L-Arginine Pellets
Multivitamin Prenatal Pellets
Iodin + Folic Acid Pellets
L- carnitine + Caffeine + Chromium Pellets (for Slimming)
L- carnitine + B5 + B6 + Chromium Pellets (for Slimming)
Bean extract 500mg Pellets (for Slimming)

Bean extract 500mg + Chromium 100mcg + Vanadium 50mcg Pellets (for Slimming)

Caffeine + Ginsing + B12 Pellets (for Energy producer)

Ginsing + L- arginine Pellets (for Energy producer)

Vit E + L- arginine + Zinc + Ginsing + L- taurine Pellets (for Energy producer)

L- taurine + inositol + Caffeine + B5 Pellets (for Energy producer)

L- tyrosine + L- arginine + L - lysine + L- carnitine + Q10 + Vit C + Vit A + Vit D3 + Vit E + B complex + Zinc + Iodine + Manganese + Copper Pellets (for Sport)

L- carnitine Pellets (for Sport)

Caffeine Pellets (for Sport)

L- arginine + Tribulus + Zinc + Selenium + B5 Pellets (for Sport)

Tribulus Pellets (for Sport)

Melatonin 3,5,10 mg Pellets (for Sleep)

B6 + L- theanine + Melatonin Pellets (for Sleep)

Melatonin + Lavender Pellets (for Sleep)

Melatonin + Magnesium Pellets (for Sleep)

Magnesium (as oxide) sachet (for Muscles and nerves)

Magnesium (as bisglycinate) + Magnesium (as oxide) + Vitamin B6 sachet (for Muscles and nerves)

Magnesium (as oxide) + B6 + B9 + B12 sachet (for Muscles and nerves)

Collagen + Hyaluronic acid + Vitamin C + Biotin + Zinc sachet (for Skin and hair)

Collagen + Hyaluronic acid + Vitamin C + B complex sachet (for Skin and hair)

Collagen + Vitamin C + Vitamin A + Vitamin D3 + Vitamin E + Calcium + B complex sachet (for Skin and hair)





Collagen + Vitamin C sachet (for Skin and hair)
Collagen + Multivitamin sachet (for Skin and hair)
Calcium (as carbonate) + Magnesium (as oxide) + Zinc + Vitamin D3 sachet (for bones and joints)
Calcium (as Citrate) + Magnesium (as oxide) + Zinc + Vitamin D3 + Vitamin K2 sachet (for bones and joints)
Calcium (as Citrate) + Vitamin D3 + Vitamin K2 sachet (for bones and joints)
L-Arginine + L-glutamine sachet (for Powerful)
L-Arginine + Vitamin C + Vitamin (B6 + B9 + B12) + Vitamin D3 sachet (for Powerful)
L-Arginine + Ginseng sachet (for Powerful)
Vitamin C + Folic Acid + Vitamin (B2 + B3 + B5 + B6 + B12) + Zinc + Manganese + Chrome + Magnesium (Multivitamin Adult)
Vitamin C + Folic Acid + Vitamin (B2 + B3 + B5 + B6 + B12) + Zinc + Manganese + Chrome + Magnesium (Multivitamin Kid)
L-Arginine + L- carnitine + Niacin + Vitamin D3 + Selenium + Zinc
L-Arginine + L- carnitine + Q10 + Vitamin E + Vitamin C + Zinc + Beta carotene + Magnesium + Vitamin (B6 + B9 + B12)

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# Tabriz Chemical and Pharmaceutical Industries Company



Tabriz Chemical and Pharmaceutical Industries Company started its activities in 1995 (1374) with the perseverance of its founder, Mr. Seyed Ali Akbar Daryabaz, who at that time was one of the renowned entrepreneurs in the field of agriculture and agro-industry in East Azerbaijan and was considered one of the prominent members of the National Union of the country. Due to the shortage of animal supplements and the need to supply raw materials required by the livestock and poultry industry and to compensate for the shortages in their own farms, he took the initiative to establish and produce the necessary animal raw materials. Along this path, due to close acquaintances in the pharmaceutical field, they were also led towards producing raw materials for human use. In 1999 (1378), they proceeded to establish the second production phase. Despite all the difficulties, the long distance from the center, lack of sufficient knowledge in the scientific community at the time, the lack of infrastructure and facilities in this field, and also after confronting the US sanctions imposed on the import of their machinery—which was delayed due to the similarity in the names of various reactors and centrifuges in the new production lines—the new production line was launched in 2007 (1386). Then, with the country's entry into the global pharmaceutical inspection community (S/PIC), the produc-

tion lines were modified to meet the ideal GMP conditions, and in 2009 (1388), the company succeeded in obtaining the first GMP certificate from the Food and Drug Administration of the country.

### Product List

Heavy Calcium Carbonate	Disodium Phosphate Anhydrous
Sodium Bicarbonate	Disodium Phosphate Dodecahydrate
Anhydrous Dicalcium Phosphate	Monosodium Phosphate Dihydrate
Trisodium Citrate Dihydrate	Trisodium Phosphate Anhydrous
Dicalcium Phosphate Dihydrate	Disodium Phosphate Dihydrate
Light Calcium Carbonate	Potassium Chloride
Magnesium Stearate	Monosodium Phosphate Anhydrous
Boric Acid	Piperazine Citrate
Sodium Saccharin	Granulated Calcium Carbonate
Calamine	Urea
Trisodium Citrate Anhydrous	Talc

### Custom-Made Products (Based on Customer Order)

Potassium Citrate Monohydrate	Zinc Carbonate
Calcium Citrate	Calcium Glycerophosphate
Dipotassium Phosphate	Zinc Citrate
Sodium Carbonate	Calamine
Potassium Bicarbonate	Zinc Sulfate Heptahydrate



Zinc Sulfate Monohydrate	Calcium Stearate
Thiamine Hydrochloride	Ferrous Glycine Sulfate
Tricalcium Phosphate	Magnesium Hydroxide
Dimethyl Fumarate	Ferrous Bisglycinate
Magnesium Citrate	Zinc Oxide

## Contact Information

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# TAHA Collaborative Industrial Investment Co



## Company Profile:

TAHA pharmaceutical Co. is focused on sex hormone APIs and finished Product

## Production Lines:

Taha Cooperative Industries Investment Company proudly stands at the forefront of Iran's pharmaceutical innovation. In 2016, the company inaugurated the largest national production unit of hormonal Active Pharmaceutical Ingredients (APIs) in the northeast of the country.

As a recognized knowledge-based enterprise, Taha harnesses the expertise of the region's brightest young talents, combined with advanced technologies, to achieve a remarkable milestone: the first domestic production of Progesterone API in Iran.

Building upon this success, in 2019 the company launched its advanced manufacturing line for the final product, Progesterone 400 mg suppositories, marketed under the brand name Gest-TA. This facility is distinguished as the only

GMP-certified hormonal suppository production line in the country, reflecting Taha's commitment to international quality standards and innovation in women's healthcare.

With a pioneering spirit and strong foundation in knowledge-driven development, Taha continues to position itself as a trusted partner for global pharmaceutical collaboration and investment opportunities.

### Premier Partners

Chinese, Indian and European companies

### Certificates

GMP Certificate of hazardous suppository (sex hormones) product line

GMP Certificate of sex hormone product line (API)

Therapeutic Groups and Pharmaceuticals with Capacity for Exports

Progesterone belongs to the pharmacological group of sex hormones and modulators of the genital system (ATC Code: G03). As a natural progestogen, it plays a key role in regulating the menstrual cycle, supporting implantation, and maintaining pregnancy.

The Progesterone 400 mg Suppository is classified within this therapeutic group and is widely used in:

- \* Luteal phase support in assisted reproductive technologies (ART)
- \* Treatment of infertility caused by progesterone deficiency
- \* Management of menstrual disorders such as secondary amenorrhea
- \* Hormone replacement therapy (HRT) in postmenopausal women (in combination with estrogen)



### Product List

#### pharmaceuticals with capacity for exports only

Progesterone API

Progesterone Suppository

#### API (general and hormonal)

Medroxyprogesterone Acetate

Testosterone Enanthate

Estradiol Valerate

Lynestrenol



Megestrol Acetate
Dydrogesterone
Nandrolone Decanoate
Cyproterone Acetate
Drospirenone
Mesalazine
Montelukast sodium
Pantoprazole sodium Sesquihydrate
Rifaximin
Rivaroxaban
Rosuvastatin calcium
Sertraline Hcl
Timolol maleate
Brimonidine tartrate
Dorzolamide HCL
Linezolid
Sumatriptan succinate
Valsartan
Azithromycin

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# Tak Maad Chemical Pharmaceutical Company

Tak Maad Chemical Pharmaceutical Company was established in 2014 (1393 in the Iranian calendar) in the pharmaceutical zone of Mamuniyeh Industrial Town, located in Markazi Province. The company specializes in the production of pharmaceutical raw materials, particularly mineral-based compounds. Leveraging the expertise of chemists with extensive experience in this field, Tak Maad has successfully produced products that meet GMP certification standards.

With a skilled and experienced workforce, fully stainless steel equipment, a complete cleanroom with air handling systems, and well-equipped chemical and microbiological laboratories, the company strictly adheres to all GMP principles and documentation procedures in its QA unit. Tak Maad ensures the highest possible quality required by the pharmaceutical industry, complying with USP and BP standards, and its products are even approved for use in injectable pharmaceutical formulations.



COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

## Product List

Zinc Sulfate Monohydrate

Zinc Sulfate Heptahydrate

Potassium chloride

Magnesium chloride Hexa Hydrate

Urea

Aluminum Subacetate

## Contact Information

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COOPERATION IN PHARMACEUTICAL RAW MATERIALS IN IRAN

# Tehran Chemie API Co



Tehran Chemie API Company is one of the leading producers of active pharmaceutical ingredients (APIs) in Iran. The company was registered in 2002 and commenced operations in 2005. All processing, production, quality control and quality assurance, as well as supply chain management are carried out in the factory of Tehran Chemie API Company, located in Kaveh Industrial City. The company has consistently expanded its capabilities, notably adding a dedicated pellet production line in 2018. It now operates six distinct production lines to serve its customers.

The senior management and all employees of the organization, with an emphasis on the approach of «Customer Satisfaction» and continuous improvement in the company's processes, have prioritized enhancing quality in products and management systems governing the company, environmental protection by addressing environmental aspects arising from organizational processes, risk reduction related to organizational activities, and the preservation of human life. To achieve these goals, the organization stresses the use of modern management systems.

In pursuit of these objectives, the standards OHSAS 45001, ISO 14001:2015, and ISO 9001:2015 have been imple-



mented as the operational models.

Furthermore, the company holds GMP (Good Manufacturing Practice) certificates and provides comprehensive product certificates for all its APIs and pellets, ensuring adherence to the highest quality and regulatory standards.

### Product List

Acyclovir	Losartan Potassium
Amoxicillin Trihydrate	Loratadine
Atorvastatin Calcium	Methocarbamol
Azithromycin Dihydrate	Metformin Hydrochloride
Biperiden Hydrochloride	Ondansetron Hydrochloride
Celecoxib	Pantoprazole Sodium
Ciprofloxacin Hydrochloride	Prilocaine
Cefixime Trihydrate	Spironolactone
Clavulanate Potassium	Sertraline Hydrochloride
Clarithromycin	Sumatriptan Succinate
Cephalexin	Tramadol Hydrochloride
Citalopram Hydrobromide	Thiamine Hydrochloride
Erythromycin Ethyl Succinate	Rosuvastatin Calcium
Fexofenadine Hydrochloride	Clindamycin Hydrochloride
Fluvoxamine Maleate	Diclofenac Sodium SR Pellet 45%
Famotidine	Diclofenac Sodium SR Pellet 40%

Gabapentin	Esomeprazole Magnesium DR Pellet 22.5%
Glibenclamide	Esomeprazole Magnesium DR Pellet 12%
Gliclazide	Omeprazole DR Pellet 8.5%
Hydroxychloroquine Sulfate	Pantoprazole Sodium DR Pellet 15%
Lithium Carbonate	Tamsulosin Hydrochloride SR Pellet 0.2%

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## TemadCo



TemadCo, (Active Pharmaceutical Ingredients), is member of Tamin Pharmaceutical Investment Company (TPICO) from SSIC SHASTA Group. Temad Co. Active Pharmaceutical Ingredients manufacturer, was established in 1980 as one of the largest producers of APIs in Iran and an innovative manufacturer of Narcotics and Non-Narcotics of world class quality in the Middle East. Apart from compliance with Iranian GMP regulations, Temad Co has acquired the national and international standards of API's manufacturing such as ISO 9001, ISO14001, ISO 45001 and Food & Drug Administration with certifying bodies in Europe, is also anticipating the CEP certificate from European organization. Temad Co. is one of a pioneer pharmaceutical manufacturing company that is using its own qualified raw materials in finished dosage form manufacturing lines. At present, the company has 20 production lines and more than 101 pharmaceutical products including narcotics and general APIs in different forms such as DC grade API, pellets and non-sterile injectable grade. Temad Co. as knowledge-based company and prominent national exporter has employed experienced, committed and responsible human resources to fulfill long term and high attitude approaches.

## Product List

Buprenorphine – 2 mg	Hydroxychloroquine Sulfate Tablets – 200 mg
Methadone Tablets – 5 mg / 20 mg / 40 mg	Codeine Expectorant (Guaifenesin / Pseudoephedrine Hydrochloride / Codeine Phosphate) – 100 mg / 30 mg / 10 mg / 5 mL
Tramadol Tablets – 100 mg	Gaya Codin Syrup (Guaifenesin / Codeine Phosphate) – 100 mg / 10 mg / 5 mL
Oxycodone – 5 mg	Emotem Syrup (Ondansetron Hydrochloride) – 4 mg / 5 mL
Methadone Hydrochloride Syrup – 25 mg / 5 mL	Omeprazole Capsules – 20 mg
Noscapine Hydrochloride Solution (Noscatem) – 5 mg / 5 mL	Esomeprazole Capsules – 40 mg
Opium Tincture Syrup – 1%	Pantoprazole Capsules – 40 mg
Morphine Sulfate Tablets – 10 mg	Lansoprazole Capsules – 30 mg
Acetaminophen / Oxycodone Tablets – 325 mg / 5 mg	

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## Tofigh Daru



Tofigh Daru Research & Engineering Company (TODACO) was established in 2000 as the research and development arm of Tamin Pharmaceutical Investment Company (TPICO). TODACO specializes in the research, development, and production of active pharmaceutical ingredients (APIs) and finished dosage forms across various therapeutic areas, including oncology, central nervous system disorders, cardiovascular diseases, immune system therapies, and innovative treatments.

Leveraging advanced technologies and state-of-the-art facilities, TODACO is recognized globally as one of the few companies capable of producing complex, high-quality pharmaceuticals. Through extensive scientific and industrial collaborations worldwide, the company is committed to driving pharmaceutical innovation to improve patient health outcomes.

## Product List

### Immunomodulatory Agents

Glatiramer acetate	Diroximel Fumarate
Fingolimod HCl	Siponimod Fumaric Acid
Teriflunomide	Baricitinib
Dimethyl Fumarate	Upadacitinib

### Narcotic agents

Fentanyl Citrate	Sufentanil Citrate
Remifentanil HCl	Alfentanil HCl

### Antiviral agents

Oseltamivir Phosphate	Atazanavir Sulfate
Remdesivir	Umifenovir HCl Monihydrate
Favipiravir	

### Miscellaneous agents

Atracurium Besylate	Aprepitant
Ferric Carboxymaltose	Mesalamine
Mirabegron	Tolterodine Tartrate

### Under development

salcaprozate sodium	Aripiprazole Lauroxil
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### Cardiovascular agents

Sacubitril Valsartan	Rivaroxaban
Apixaban	

### Central Nervous System agents

Lisdexamfetamine dimesylate	Aripiprazole
Clonazepam	Alprazolam





<b>Anti-diabetic agents</b>	
Sitagliptin Phosphate Monohydrate	Dapagliflozin Propandiol
Linagliptin	Vildagliptin
Empagliflozin	
<b>Peptides</b>	
Semaglutide	Triptoreline Acetate
Alarelolin Acetate	Cetrorelix Acetate
Buserelin Acetate	Triptorelin Acetate SR
Octreotide Acetate	
<b>Anticancer agents</b>	
Bortezomib	Lenalidomide Hemihydrate
Carfilzomib	Thalidomide
Ixazomib Citrate	Temozolomide
Ibrutinib	Zoledronic acid
Dasatinib Monohydrate	Docetaxel Trihydrate
Sunitinib Malate	Letrozole
Nilotinib HCl Monohydrate	Olaparib
Pomalidomide	Venetoclax
Enzalutamide	

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