

Our Vision:

Our success can only be achieved with the help and support of our valued suppliers. We work hard to boost their share of the MENA markets. PharmaPeak provides a solid business based on a genuine understanding of the market segments and requirements and ensures a long-term relationship with those suppliers.

Our diverse and dynamic team combines market insights with creative vision and in-depth scientific knowledge of multiple therapy areas. We strive to do our best to provide quality services to our clients in the MENA area. PharmaPeak has a professional team to guarantee a smooth and robust communications system to ensure that our client's inquiries are answered and actioned on time every time.

Our Values:

PharmaPeak believes in the values of transparency and reliability, and we do implement those values in our day to day activities. We believe that success cannot be achieved without these values and real efforts, and that's what we do. We are on a quest to become one of the most reliable organizations in the field of Pharmaceutical Consultancy services, and we are focused on success and determined to achieve our goals.

Our Services:

PharmaPeak Pharmaceutical Consultancy offers comprehensive pharmaceutical services and solutions that meet all the various challenges in the fields of Pharmaceutical Raw Materials, Pharmaceutical Packaging Materials, Excipients, and other Equipment Supply. The rich experience of more than five years gathered in the area has helped us to become a leader in this space of work. We represent many reputable manufacturers and support in supplying materials.

The materials we supply:

Active Pharmaceutical Ingredients

We utilize a variety of "Active Pharmaceutical Ingredients" (API) and materials sourced from ethical wholesalers. Access and information are available on DMF upon the completion of signing a confidentiality and price agreement. We provide contamination and working standards tests combined with DMF for quality assurance & scientific evaluation.

Product Specifications

- Compliance with the latest inventory.
- Particle size dissemination according to requirements.
- Microscopic testing
- · Residual solvents testing in line with ICH guidelines.

lodine Derivatives

lodine derivatives are used in a wide range of medical and industrial applications as well as in human and animal nutrition products, such as antiseptics and disinfectants, pharmaceutical intermediates, polarizing films for liquid crystal displays (LCD), chemicals, etc. lodine is added in the form of potassium iodate or potassium iodide to edible salt to prevent iodine deficiency disorders.



Empty Hard Gelatin Capsules:

Empty gelatin capsules are available in various colors and color combinations including transparent and metallic capsules. These capsules are also available in various sizes.

Raw Material

In order to ensure supply of quality goods to the Customer, the right kind of materials are procured from the right source. The Principal raw materials involved include EDQM certified TSE/BSE free Gelatin and Color Pigments.

Food Supplements:

The idea behind food supplements, also called dietary or nutritional supplements, is to deliver nutrients that may not be consumed in sufficient quantities. Food supplements can be vitamins, minerals, amino acids, fatty acids, and other substances delivered in the form of pills, tablets, capsules, liquid, etc. We are committed towards providing our clients an easy and timely access to sophisticated process technologies and products, give value for money and to offer our customer innovative and exclusive quality products that differentiate them from their competitors and significantly impacts their bottom line.

Vitamins, Intermediates, Excipients



Pellets

Pellets are more stable than API. They are available in "Controlled Release" (CR), "Sustained Release" (SR), "Enteric-coated" (EC), and "Immediate Release" (IM). Our principal is to adhere to the latest GMP Guidelines and Pharmacopeias Standards strictly. For this reason, we supply pellets and are active in the innovative processes for drug delivery systems. Certain factors, such as taste and odor disguise are a crucial part of the manufacturing process. It is paramount that patients can take these drugs orally and have a positive experience doing so.

Advantages

- A reduction in production and quality control overheads.
- Being involved with the production process and knowing first-hand what is required.
- No inventory of materials (active or inactive)
- Having the flexibility of determining batch sizes, therefore reducing operating costs and increasing market-share and competition.
- Inventive ways of delivering many active ingredients in one capsule targeting various parts of the gastro-internal system.
- Components that are problematic to produce as tablets or other pharmaceutical forms can be produced into pellets.



Direct Compression Granules

Today, the importance of DC Granules is increasing very fast. The main advantages are as follow;

• DC Granules can be used to formulate tablets that deliver single active compounds, as well as multiple ready to fill DC Granules. This process saves valuable time for the customer through fast registration and the introduction of products in the market without incurring tedious product development costs.

We can offer several DC granules in various particle size distributions (PSD's) and strengths. Our suppliers then go onto supply these products to several regulatory and non-regulatory markets. We also provide dossiers and DMFs along with these products and assist customers with providing bioequivalence studies if required.

Taste Masked Granules

Taste is one of the critical parameters governing patient compliance. Undesirable taste is one of several essential formulation problems that are encountered with certain drugs. Oral administration of bitter drugs with an acceptable degree of palatability is a vital issue for health care providers, especially for pediatric patients. Several oral pharmaceuticals, many foods, and beverage products, and bulking agents have an unpleasant, bitter-tasting component. As a result, any pharmaceutical formulation with a pleasing taste would be preferred over a competitor's product. This factor translates into better compliance and therapeutic value for the patient and more business and profits for the company. The desire for improved palatability in these products has prompted the development of numerous formulations with enhanced performance and acceptability.

Pharmaceutical Packaging materials

It is universally agreed that aluminum blister foil packs are an excellent packaging source for pharmaceutical products. These packs protect the product from environmental sources such as moisture, air, and gases. These packs are also able to be manufactured by cost-effective and high-performance blister packing machines. The blister packs are efficient in size and weight, and economical, as opposed to strip packets. These packs are easily handled by patients as the tablets pop through the foil when pressed firmly from the opposite side. The foil packaging can be adjusted if required be to be thicker or thinner depending on the size of the capsule or tablet and the mass of heat seal lacquer weight. Plain foil or printed is available, depending on the needs of the customer's branding or packaging information.



Spare Parts and Compression Tools

We work hard with our principals to provide the best range of stainless steel pharmaceutical machinery spare parts, pharmaceutical spare parts, pharmaceutical industries machinery spare parts and pharmaceutical machine spare part with effective & timely delivery. We supply spare of Tablet Press, Roll Compactor, Fluid Bed Dryer, Multi Mill, Vibro Sifter and other pharmaceutical machinery.





Our Network

PharmaPeak has a team of experts and pharmacists working on the markets of Syria, Jordan, and Iraq hoping to expand more to more areas in the Middle-East.

www.pharmapeak.net