

Filtration Systems for Life Science

Pharmaceutical companies and those involved in "Lifescience" have gone beyond traditional business models and are operating at worldwide scale nowadays. The challenges for the production of new medicines and active substances are requiring increased research and more strict cooperation with suppliers to design and realize new production lines and more flexible and efficient new equipment. BEA Technologies is aware of these new demands and put its knowledge at disposal to reach the quality and safety levels required by current regulations. The filtration technologies proposed by us are finalized to reach the best Quality – price rate for sterilization and clarifications of products, active substances for pharmaceutical use and utilities.





Reliable, efficient, customized. BEA Technologies filtration solutions for LIFE SCIENCE sector

Each product is the result of constant technological research, of the careful selection of materials, of a controlled production process, and it is verified and accepted after specific tests.

BEA Technologies is organized to provide:





APPLICATIONS FOR HIGH POTENT API

An innovative line of filtering systems designed to assure safety in High Potent API (HPAPI) applications. The system is made to achieve double containment, with the filter element contained in a capsule, enclosed in a second steel or plastic housing. A practical and effective solution to replace insulators.

COMPLETE LINE OF CAPSULES AND FILTER ELEMENTS

BEA Technologies offers a complete line of filter elements for all the needs of the Life Science industry, which includes the main types of pre-filters and innovative filter elements in nano- fibers, available cartridge and with the most widely used interchangeable GND caps. The filter elements are provided with the necessary documentation:

Validation Guides, to complete the Regulatory Files and marked with a barcode on the labels for a quick and safe recognition.



To select a manufacturer as a supplier, with a high technical skill and a structured organization makes the difference in critical moments. It means to have certified pharma products, checked and in compliance with the regulations, but also being able to count on the advice of an expert partner. Essential elements for companies accustomed to face future scenarios with a "focus" to "risk base thinking" that really want to be prepared for the challenges of the future markets.

Fast, effective, competent. BEA Technologies assistance at the service of the LIFE SCIENCE industries

A fast intervention makes the difference when it comes to assistance. That's why BEA Technologies offers a team of qualified experts, able to support companies both in the selection phase and in the after-sales.

Services available to the customer:



Fast and reliable delivery times, confirmed at time of order.



Looking for the right solution. Dedicated filtration solutions for specific applications.

Legislative constraints, typical problems, process complexity: each application has its own characteristics, which must be carefully considered in the selection phase of the most suitable filtration system.

For each industry and application of the LIFE SCIENCE sector, BEATechnologies suggests one or more dedicated products.

PHARMACEUTICALS:

- ULTRAPURE WATER
- INJECTION LIQUIDS
- DEPYROGENATION
- SYRUPS
- OPHTHALMIC
- ACTIVE PRINCIPLES (API-HPAPIS.)
- FERMENTATION
- SOLVENTS

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HOSPITAL:

- LIQUID PURIFICATION ATTHE POINT OF USE
- DIALYSIS
- BIOBURDEN REDUCTION
- FLUID STERILIZATION

COSMETIC:

- CREME/MOUSSE
- GEL
- AEROSOL

BEAPURE - "Animal Free" philosophy

BEA Technologies has developed a new line of filter elements for biopharmaceutical use by applying the "BEAPURE" concept. This concept involves the use of Animal Free high purity materials delivered by a controlled supply chain to build filter elements dedicated to critical applications, guaranteeing the highest quality of pharmaceutical products.

BEAPURE means designing with the goal of end patient safety:

- Materials free from derivatives and additives of animal origin (BSE/TSE free and Animal-free statements).
- Production materials of controlled origin and in compliance with regulations.
- Periodic and repeated checks in the BEA Laboratory for exytractables adn potential leachables.
- Protection from external contamination during production.
- Traceability and rapid and safe marking of production materials to help operators to guarantee quality.
- Compliance with the latest European regulations, USP and FDA.

BEA Technologies offers its experience in filtration to help customers in the "Life Science" sector to achieve the best results in the purification of products at the best "Quality-price ratio" and safety levels prescribed by "Pharmacopea".



BEA Technologies Spa

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