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Company portrait

Connectors AG specialises in connection elements for liquid sterile technology for use in the pharmaceutical and food industries. In order to meet the stringent requirements for process equipment and sterile tubing systems, Connectors AG has developed a silicon-based system: **custom-made single-use silicon mouldings.**

We offer our customers high-quality products manufactured under clean-room conditions, which are distinguished by their technical finesse and proven mechanical properties.

As an innovative thinker, planner and partner, we pay particularly close attention to our customers' specific needs. Thanks to a continuous product development process that is driven by our commitment to addressing requirements as they arise, we can provide the best possible and most cost-effective solutions.

Connectors and its partners

Connectors AG was founded in 1985. Thanks to our many years of engineering and production experience and our strong alliance with a range of partners, our customers benefit from an extensive product range and short delivery times.









What are single-use systems?

Objects made from silicon for a single use in biopharmaceutical production applications.

Advantages of single-use systems:

- Ready to use
- Modular design yields economic benefits
- Short changeover times, meaning less machine downtime
- Minimisation of cross-contamination risks
- Less validation outlay
- Simplified handling
- General minimisation of safety risks

Custom-made single-use silicon mouldings – the new single-use process system for the pharmaceutical and food industries

The principle of this system is practical and hygienic: use once and then dispose of it. Long interruptions to production for sterilisation between batch runs are avoided and the requirements for cleaning validation are simplified.

Single-use silicon mouldings are ideally suited for use in pharmaceutical processes and the food industry. They are made up of different individual components, which are delivered as complete single-use process systems.

The products are manufactured and the systems packaged under clean-room conditions. The products as well as the production and cleaning processes go through comprehensive checks and are subject to strict quality standards. All tests on the end product have been carried out at accredited laboratories.









Why choose single-use systems from Connectors?

- Customer-specific prefabricated system (customised products)
- Small batches also possible
- Manufactured under clean-room conditions
- Extensive expertise in silicon material
- All systems are gamma-sterilised, double-packed and delivered ready to use
- All certificates are included in the delivery (FDA/USP Class VI), with the traceability of all components guaranteed



Possible areas of application:

- Aseptic filling
- Fluid transfer
- Sampling



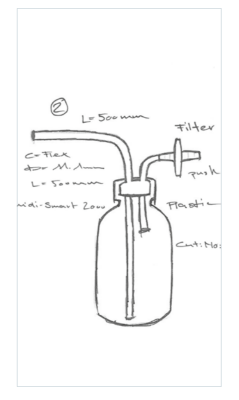
Advantages of single-use systems in the area of aseptic filling: (Example: regulator/needle systems for filling equipment)

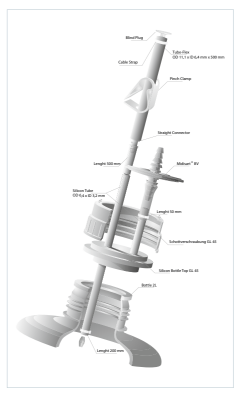
- Low risk of cross-contamination
- No problems with cleaning or sterilisation of the needles
- Minimisation of machine downtimes (a few minutes as opposed to several hours)
- No revalidation required after cleaning/ sterilisation process (less paper)
- As a result, significant cost reduction and increased productivity
- Increased capacity with no additional investment in hardware required

Advantages of single-use systems in the area of fluid transfer:

- Low risk of cross-contamination
- No sterilisation with steam or in autoclaves necessary
- Drastically reduced changeover times
- Simplified handling in terms of assembly (e.g. seals integrated in system)

You have a product idea, we have the know-how to implement.







Product idea

Engineering

Product result



