



PLANT ENGINEERING

Laboratory technology, analytics, fluidics

Market requirements

Our customers in the fields of laboratory technology, analytics and fluidics are increasingly confronted with extensive regulations. For safe and stable processes, a reproducible high quality of their system components is therefore indispensable. To meet these requirements, they are looking for solution providers with well-organised supply chains that can reliably cover every desired area of the added value. Competence support right from the design transfer stage also help to control costs in series production.

Our know-how

BBC Cellpack Technology has a long history in the sector of manufacturing regulated components and is certified to ISO 13485, EN 9100 and ISO 14001. To meet the varying quality demands of a wide range of industries, the quality management system is modular and optional - as much as necessary, as little as possible. Small design adjustments can make big savings possible - benefit from our decades of experience in processing almost all plastics and metals.



Examples

For many years we have been allowed to grow with our customers in laboratory technology, analytics and fluidics and today we understand, for example, how to manufacture flow indicators completely free of edge ridges and lint and polish them crystal clear. Or if you use aggressive media, we can increase the resistance of the plastic surfaces by fluorine gasification. High-precision measurement applications, on the other hand, also require a lot of knowledge about the material behaviour when the workpiece changes during machining or due to temperature and humidity for the tight tolerances.

Our strengths

With its versatile machinery, a large network of technology partners, a flexible quality management system and great interest in new manufacturing processes, BBC Cellpack Technology is ideally equipped to meet almost any challenge. We offer solutions from a single source and are flexible with delivery dates, especially when ambitious target dates such as market launches are imminent. Thanks to our trading business, we have access to very specific and rare materials.

We deliver solutions

with the highest level of manufacturing expertise.

Your benefits

- The complete solution from a single source.
- Technical lead through the highest level of manufacturing expertise and specific industry knowledge.
- Able to deliver, even for special requirements.



ISO 9001 (Quality management) ISO 13485 (Medical technology) EN 9100 (Aerospace) ISO 14001 (Environment)



BBC Cellpack Technology

Cellpack AG Anglikerstrasse 99 CH-5612 Villmergen

+41 56 618 14 28

technology@cellpack.com technology.cellpack.com

Contact us for a consultation appointment!

