

Cryo Store Packaging Solutions

Specialist in development and production of Temperature
Controlled Packaging Solutions

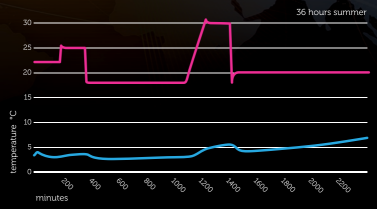
Designing a new package can be challenging. Cryo Store has the knowledge and experience to develop, qualify, validate and produce packaging solutions to keep your valuable products and samples at the required temperatures during transport.

Being a packaging specialist, Cryo Store continuously looks for innovations in storage and distribution of temperature sensitive goods.

Cryo Store offers various packaging solutions consisting of basic materials as TCP, EPS, Biofoam® and carton to provide the best option for your specific needs in temperature requirements during different transport times and costs.

TCP (Temperature Controlled Packaging) is a unique, innovative product with superior features compared to EPS and Biofoam® and an excellent alternative packaging solution. TCP packaging arrives flat and can be stored flat until ready to use, thus saves valuable storage space. In just a few steps, your box is set up and ready to ship. Because no production moulds are needed, we are able to design and develop a box that matches your application, even for one box.

EPS, Expandable PolyStyrene, boxes are well known and often used in shipping temperature controlled goods. EPS offers excellent isolation properties and has a low weight. We have a range of different size production moulds available to give you a wide selection of box sizes. EPS can be recycled easily and we can take care of collection of your used boxes.



BioFoam® is our newest product and latest innovation in packaging material. BioFoam® is fully biologically degradable with similar insulation properties and ease of use as EPS. BioFoam® is cradle-to-cradle (C2C) certified and can be disposed as normal waste. For saving the environment and a green image for your company, BioFoam® is the packaging solution for you.



Our product range:









In our range of packaging products, we also offer solutions for goods with specific classification requirements. We have developed special packaging to ship Biological specimens/clinical samples under class UN3372 which comply with the ADR/ICAO/ IATA P650 packaging requirements.

Cryo Store Logistics

Cryo Store has over 10 years of experience in worldwide distribution of biological samples, clinical samples, products for scientific research and other temperature sensitive materials. When required, our solutions are turn key: we arrange pick up, pack and dispatch, with all necessary documentation to secure an efficient and timely delivery to the required destination.

We work closely with all well known couriers, like TNT, Fedex and UPS, with preferred services without dependency on one couriers network. In this way, we can reach almost all locations in Europe within 24-48 hours. Our service can be extended to other locations in the World. Shipping details will be supplied to you in daily reports for full tracking and tracing by you. Of course, we will also keep a close eye on your shipment to minimize the risk of any delays in shipping or damage to your product.

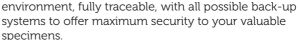


The unique combination of logistical experience and Temperature Controlled Packaging Solutions makes Cryo Store the ideal partner for storage, packing and distribution of your temperature sensitive products.



Cryo Store Biobanking

Setting up a biobank involves a lot of work, a range of different activities and choices to be made. Just think about the working protocols for collection of the biological specimens, processing for long term storage, registration of sample specifications and programs for data sharing. An important aspect in setting up a biobank is safe and stable storage at the right temperature, the right



Cryo Store is **the specialist** in storing biological materials, long-term as well as for distribution to your collaborators. Cryo Store started over 10 years ago with biobanking of samples for pharmaceutical and medical companies.



We store samples from -196°C till room temperature. Cryo Store's storage facilities are located in a special secured area, only accessible for trained employees, equipped with all required back-up systems and data management. Our systems are all about safety and keeping the right environment. Temperature within each freezer, fridge or liquid nitrogen container is measured every 40 seconds. All units are linked to our alarm systems, with technical and temperature alarms, both directly from the freezer and through the temperature recorders. Emergency power, CO2 back-up and enough dry ice ensure the safest storage of your samples.

Cryo Store offers:

- Safe storage of your samples at all required temperatures
- Calibrated packaging solutions to ensure safe, temperature controlled shipping of your samples
- Excellent logistical channels for efficient and quick pick up and/or delivery of your biological specimens and clinical samples

Conclusion:

Cryo Store - trusted partner in Biobanking, Packaging and Logistics