



bpgrower.com

BEAVER PLASTICS

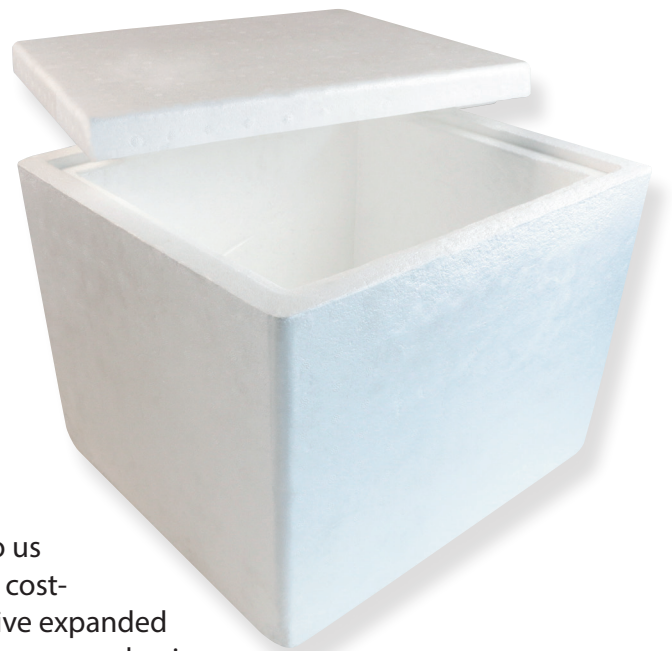
integrated solutions in packaging

PCS Medi

Innovative Packaging Solutions for the Medical and Pharmaceutical Industries

Custom engineered expanded polystyrene is an excellent choice for medical and pharmaceutical packaging. Insulated expanded polystyrene shipping boxes can be used for transporting a wide range of medical and pharmaceutical products including vaccines, medications, and specimens.

Alberta-based Beaver Plastics is a leader in the manufacture of expanded polystyrene products. Companies worldwide count on our design and precision manufacturing capabilities to help them meet and exceed their business objectives.



Talk to us about cost-effective expanded polystyrene packaging solutions for your medical/ pharmaceutical applications. The advantages include:

■ Track your shipment.

Upon request, shipping boxes from Beaver Plastics can be manufactured with a permanent, embedded and unique identification number that can be read with an RFID reader. This identification feature helps meet compliance requirements, deter theft, aid law enforcement, and recover stolen property.

■ **Strong and rigid.** The bottom of the box will not sag. The packaging absorbs vibrations, reducing bounce.

■ **Insulated.** Expanded polystyrene is a superior insulator, protecting your frozen product.

■ **Stackable.**

■ **Moisture resistant.**

■ **Customizable.** Molded to match any required shape, ensuring your products arrive safely.

■ **Recyclable.** Expanded polystyrene is inert and non-toxic. Each Beaver Plastics shipping box carries the recycling code for polystyrene and can be recycled where facilities exist.

Local is best

Beaver Plastics is your first choice as a local supplier of innovative expanded polystyrene packaging. We've been designing and manufacturing expanded polystyrene products for more than 50 years. We offer great customer service and no shipping delays.

Contact us today

Toll Free: 1-888-453-5961

Email: growerinfo@beaverplastics.com

