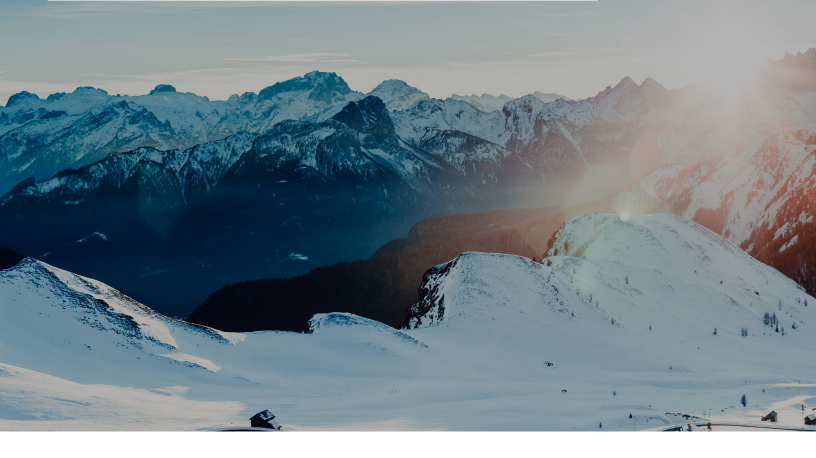
# HOW WE SHIP PHARMA: trustworthy temperature control

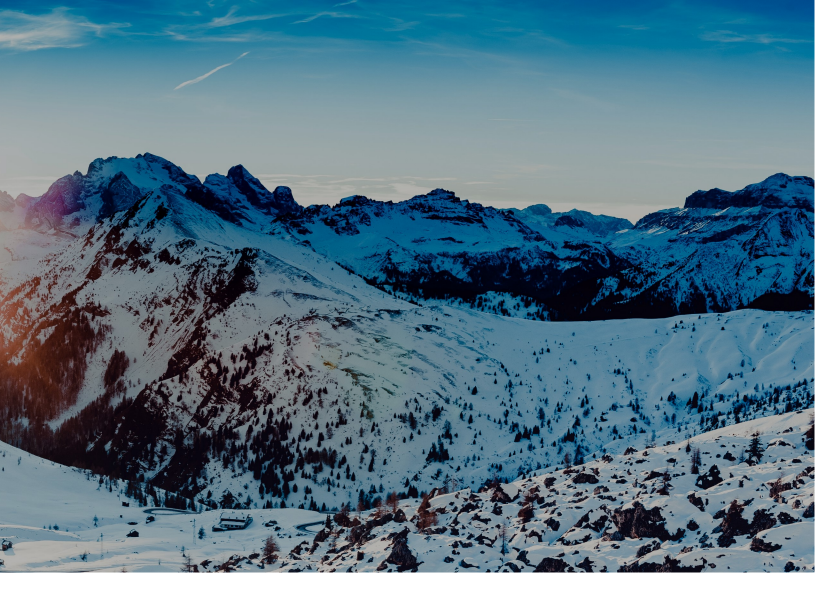


### **ABOUT KODIAKOOLER®**



KODIAKOOLER<sup>®</sup> is an insulated packaging company that has been serving and leading the industry since 2005. It is our goal to provide reliable, sustainable, and innovative packaging for temperature-sensitive products, and it is our passion to serve our customers faithfully as we build relationships founded on integrity.

KODIAKOOLER<sup>®</sup> understands the specialized requirements unique to shippers of delicate, time and temperature sensitive products. With over 75 years of combined experience providing packaging design and service solutions, the KODIAKOOLER<sup>®</sup> team is dedicated to delivering the best packaging products and designs, each tailored to the customer's requirements. Working with a diverse inventory of innovative packaging products, our goal is to build measurable value into each packaging model.



Some of the biggest concerns with shipping pharmaceuticals are temperature control (maintaining 2-8° C), supply chain coordination, and cost. At KODIAKOOLER®, our top priority is maintaining the integrity of the products you've worked so hard to create and manufacture. Shipping pharmaceuticals is complex and costly. Our strategic solutions have been tested by certified thirdparties to ensure the integrity of your products remains intact, and the safety of your patients is secure.



#### WHEN IT COMES TO MEDICINE AND SUSTAINABILITY, SAFETY IS THE TOP PRIORITY.

And it should be. But what if we told you that our KODIAKOTTON<sup>®</sup> natural fiber sustainable liners are proven to deliver a reliable temperature control while also providing an environmentally responsible alternative to foam?

III KODIAKOTTONO

#### INTRODUCING

### A SUSTAINABLE SOLUTION.

### WHY KODIAKOTTON®?

#### SUSTAINABILITY IS MORE IMPORTANT THAN EVER.

And consumers are more skeptical than ever. It's no surprise that sustainability and transparency in every aspect of the supply chain are expected by consumers. The demand for less packaging and recyclability is growing.

#### YOU DON'T HAVE TO SACRIFICE QUALITY BY CHOOSING SUSTAINABILITY.

Our natural fiber liners have been tested by certified third parties to deliver a temperature maintenance that is just as (or more) reliable than EPS foam.

#### "ENVIRONMENTALLY FRIENDLY" DOESN'T HAVE TO BE MORE EXPENSIVE.

In fact, KODIAKOTTON<sup>®</sup> saves money by reducing dim weight, saves space by shipping flat, and saves time with an easy assembly.

SUPERIOR INSULATION

**RECYCLABLE & BIODEGRADABLE** 

USE WITH GEL OR DRY ICE

**ABSORBS CONDENSATION & LEAKS** 

**EXCEPTIONAL CUSHIONING** 

KWIKPACK<sup>®</sup> ASSEMBLY SYSTEM

LOWERS SHIPPING COSTS

**REQUIRES LESS STORAGE SPACE** 

NATIONWIDE MANUFACTURING



### ASSEMBLY

///KODIAKOTTON®



This of time with asset

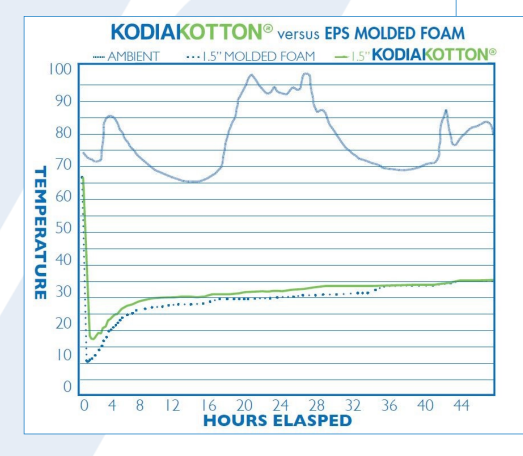
This one-piece design **saves time** with a less-than-6-second assembly, **saves money** on freight and storage, and **saves space** by being bundled together in dispenser boxes or pallet bins.



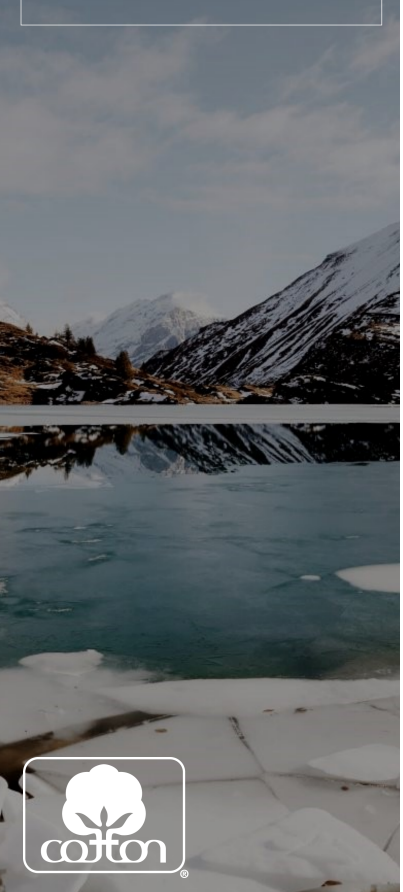
### TESTING

KODIAKOOLER has in-house thermal testing capabilities as well as access to independent thermal testing labs. We have years of experience developing and mapping protocols for the

> food and pharma industries. With the right information, we can help you develop the perfect packaging solution!



### RECYCLING



### **REUSABLE.**

the liners are safe to reuse in many applications.

### **RECYCLABLE**.

after separating the liners from the poly film, the liners can be recycled at drop off locations across the nation.

### **BIODEGRADABLE.**

the Natural Fiber Pads are biodegradable and compostable as tested by an independent third-party laboratory using ASTM test standards.

For more information go to **KODIAKOTTON.com/recycle** 

N 1 1 1 1/ 1/1/1/1

## HOW TO RECYCLE ///KODIAKOTTON®

#### CARDBOARD BOX.

Simply flatten the box and recycle with the rest of your cardboard and paper.

#### NATURAL FIBER LINERS.

Our natural fiber pads are fully recyclable. Remove them from the poly film and recycle where **#60 cotton** is accepted.

Some widely-known



#### POLY FILM.

After separating the poly film from the natural fiber pads, the poly film can be recycled with the rest of your **#4 plastic bags**.

#### **GEL PACKS.**

Let the gel packs melt completely, snip the corner off a pack, empty into trash and recycle the outer covering with other **#4 plastics**.

companies that accept textiles in this form are **H&M**, **The North Face**, and **Columbia**. Drop off the liners at participating stores.

For those who don't have convenient access to these drop-off locations, you can send the liners back to us, or even throw them away as they will fully biodegrade.

## FOAM

Not quite ready walk away from the trusted EPS foam? We understand, and we still have great foam options.



## REFLECTIVE

Looking for a low cost alternative? Reflective insulation might be your best choice. Reflective liners can be used with or without our KODIAKOTTON® liners.

#### **GEL PACKS**

Our standard gel ice packs are the most cost-effective solutions for maintaining a refrigerated environment.



#### **TEMP-EXTEND BAGS**

These bags provide additional thermal protection at a low cost.



# **NEXT STEPS**

Ordering from us is simple. Call or contact us using the information below. Our packaging experts will work with you to learn about your shipping requirements and create a custom solution based on your needs. From sampling to testing to finally delivery, KODIAKOOLER<sup>®</sup> is ready to serve.

1-866-779-4945 | order@kodiakooler.com