

KODIAKOTTON[®]

NATURAL FIBER INSULATED SHIPPER

Reinventing Cold Chain Packaging

SUPERIOR INSULATION

RECYCLABLE & BIODEGRADABLE

USE WITH GEL OR DRY ICE

ABSORBS CONDENSATION & LEAKS

EXCEPTIONAL CUSHIONING

KWIKPACK[™] ASSEMBLY SYSTEM

LOWERS SHIPPING COSTS

REQUIRES LESS STORAGE SPACE

NATIONWIDE MANUFACTURING



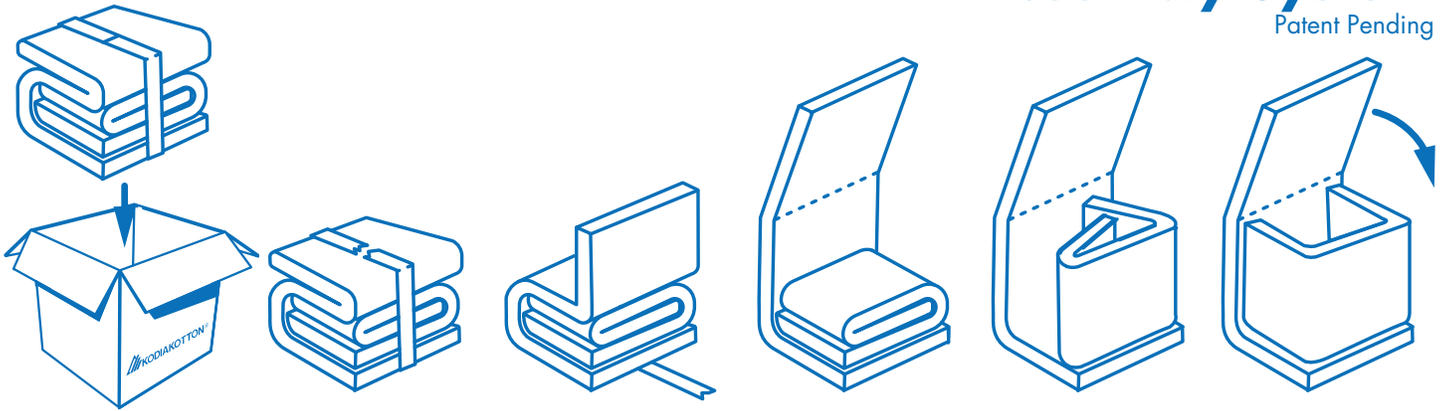
KODIAKOTTON[®] delivers a reliable temperature-sensitive product packaging solution. The biodegradable and compostable insulation layer is manufactured of post-industrial and post-consumer natural fiber, primarily cotton. The insulated box liners are available unwrapped (patent pending) and wrapped in a durable, white poly film. The film is impregnated with additives and perforated to encourage bio-disintegration at rates dependent on the waste disposal site. Perforations provide the additional benefit of moisture-absorbency to minimize any adverse effects associated with condensation and product leakage. Also available: mailer pouches in (3) stock sizes.

KWIKPACK[™] is an innovative packout system that bundles together our KODIAKOTTON liners and efficiently installs them in less than 6 seconds. This one-piece design simplifies inventory management, saves floor and truck space, and lowers freight and labor costs. KWIKPACK makes shipping perishables fast, easy and affordable while also providing an environmentally safe alternative to using EPS foam coolers. The KWIKPACK system is patent pending and is being used successfully in food and pharma applications.



KODIAKCOOLER[®]

SHIP RESPONSIBLY[™]



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866.779.4945



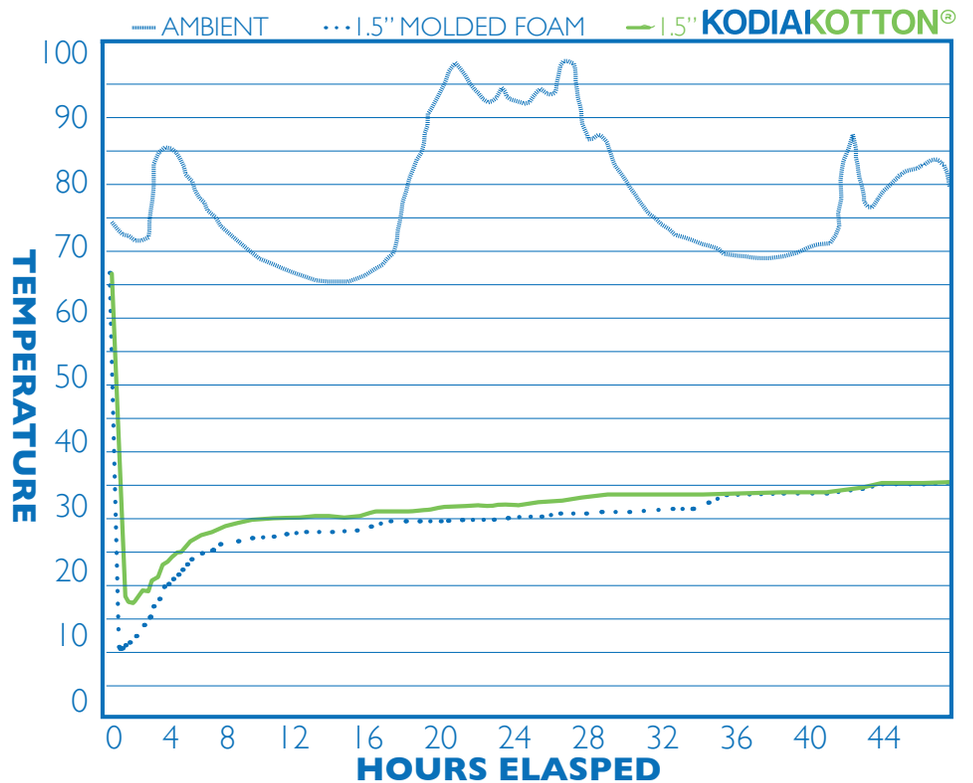
143 BARLEY PARK LANE
MOORESVILLE, NC 28115



KODIAKCOOLER.COM/RECYCLE

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

KODIAKOTTON® versus EPS MOLDED FOAM



The above "direct comparison" test results were recorded by individual data loggers with similar placement within each of the test packages as well as the same proximity to the external heat source. Although from an actual case study simulating a peak heat summer shipment, individual results may vary. KODIAKCOOLER® does not warrant or guarantee that these results will be the same for any product and/or shipment. KODIAKCOOLER® will gladly provide samples for independent testing and evaluation.

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KODIAKOTTON®

NATURAL FIBER INSULATED SHIPPER

Reinventing Cold Chain Packaging

Deliver a reliable temperature-sensitive product packaging solution. The biodegradable and compost-able insulation layer is manufactured of post-industrial and post-consumer natural fiber, primarily cotton. Two-piece insulated box liners are available unwrapped (patent pending) and wrapped in a durable, white poly film. The film is impregnated with additives and perforated to encourage bio-disintegration at rates dependent on the waste disposal site. Perforations provide the additional benefit of moisture-absorbency to minimize any adverse effects associated with condensation and product leakage. Also available: mailer pouches in (3) stock sizes.

Kodiakotton® is a fresh packaging alternative to traditional foam with the dual benefits of reliably maintaining the temperature necessary to preserve product quality while providing an environmentally responsible disposal option, including curbside collection. Performance is against the shocks and drops of the distribution channel. Insulated liners and matching boxes are delivered flat to conserve space and reduce cost. Shippers may also be delivered assembled, ready-to-pack. Stock sizes available (see back page).



SUPERIOR INSULATION

BIODEGRADABLE & COMPOSTABLE

AVAILABLE WRAPPED & UNWRAPPED

SUPERIOR CUSHIONING

SHIPS FLAT, SAVES SPACE

LOWERS SHIPPING COSTS

EASY, 2-PC ASSEMBLY SAVES TIME

USE WITH GEL ICE PACKS OR DRY ICE

ABSORBS CONDENSATION & LEAKS

NATIONWIDE MANUFACTURING



SHIP RESPONSIBLY