

## **SUSTAINABLE MAILER**

**KODIAKOTTON**<sup>®</sup> Mailers provide temperature maintenance properties like EPS foam of the same thickness. Each mailer has a double seal to protect products shipped while enhancing temperature maintenance. These mailers can be shipped alone, in an outer carton alone, or as an insulated compartment within a larger package with products not temperature-sensitive. Approved for use with frozen ice packs and dry ice (requires outer carton).

**KODIAKOTTON**® packaging is recyclable and biodegradable¹ reducing the challenges typically associated with foam products.



EXCELLENT	TEMPERA	JURE MAIN	TENANCE
-----------	---------	-----------	---------

EASY TO PACK, SAVES TIME

FLEXIBLE, USE WITH PRODUCTS OF VARIOUS SIZES

SUPERIOR CUSHIONING

REQUIRES LESS STORACE SPACE

BIODEGRADABLE AND COMPOSTABLE

**CUSTOM SIZES AVAILABLE** 





## **Available Stock Sizes**

ITEM #	DESCRIPTION	THICKNESS	LENGTH	WIDTH	HEIGHT
100042	8" x 11"	~1.5"		10"	13"
100024	10" x 14"	~1.5"		12"	16"
100033	13" x 19"	~1.5"		15"	21"
100038	6" x 9"	~0.5″		8"	11"
100044	8" x 11"	~1"		10"	13"
100027	10" x 14"	~1"		12"	16"

As with all packaging products, we recommend testing and evaluation to insure the packaging product selected will meet your requirements. KODIAKOOLER® does not warrant or guarantee results for any packaging product and/or shipment. KODIAKOOLER® will gladly provide samples for independent testing and evaluation.



<sup>&</sup>lt;sup>1</sup> The term biodegradable has been or in the future may be defined technically by federal and/or state governments. The natural fiber insulation material in Eco-Kool™ is completely aerobic and anaerobically biodegradable in less than 12 months when in the presence of active microorganisms as verified by ASTM D-6400 biodisintegration testing. ASTM-D5209, ASTM-D5338, ISO-14855 and ASTM-5511 test results for aerobic and anaerobic biodegradation indicate continuous degradation of the Eco-Kool™ outer film occurs in greater than one year, dependent upon conditions, and while continually in the presence of active microorganisms. Due to the variables within the environment at the final disposal site and lack of consistent definition from government entities, Eco-Kool™ provides only general guidelines regarding biodegradability.