adaptek

THERMALLY PROTECT YOUR PRODUCT

Adaptek panels provide thermal regulation for your brand, protecting it through the supply chain from manufacturing to delivery. Adaptek provides the assurance that you need to guarantee your product arrives safe and as expected.

With temperature-sensitive products, thermal excursions pose a dangerous risk when shipping across town or country. You must ensure your shipment will arrive within the critical temperature threshold, worry-free. Adaptek panels come in custom sizes and temperatures to fit any package and length of transit.

BENEFITS INCLUDE

- Reduced condensation
- Means of insulation
- Recyclable for multiple use
- Customized temperature and size
- Rigid form
- Impact resistant





SPECIFICATIONS

Temperature	Contact us for available temperatures
Shelf Life	l year
Use Life	2 years
Thickness	≥0.25" up to ≤1.0"
Dimensions	Maximum dimensions approximately 20.0" x 30.0"

Adaptek panels provide stability from temperature fluctuations and assists in maintaining a specific temperature range. While ice can keep your product cool, it provides complex issues of condensation and freezing temperature. Ice also has a limited temperature range and can add weight, creating higher shipping costs. Adaptek can be reused multiple times allowing for an affordable, recyclable option for your storage and shipping needs.

*Custom sizes and thickness available

Provide confidence to your customer and protect your brand by ensuring your product arrives safely.

IMPORTANT NOTE: This data has been compiled from testing that Microtek Labs believes reliable and is supplied for informational purposes only. Microtek Labs encourages purchasers to validate this data and the product's fitness for use in the purchaser's process by performing their own tests.

MT23_005 adaptek Panels PDS © 2023 Microtek Laboratories, Inc. All Rights Reserved. All other trademarks are the properties of their respective owners.

MPDS3300-0072 Revision 3 Effective Date: 7/6/2023 Visit www.microteklabs.com or call 937.429.2114 for more information on your thermal management needs.

