

Chilled Wine Shipping made easy!



THERMOKEEPER® CHILLED WINE SHIPPER (Patent-Pending)

ThermoKeeper® Chilled Wine Shipper is a “green,” temperature-control, shipping carton that is biodegradable. The inner surface of the insulated liner is perforated to allow for the absorption of unwanted condensation or accidental spills.

Sandwiched between the biodegradable films, and sealed on all sides, is a proprietary, organic pad made from recycled, purified, flocked textiles, to which super-absorbent fibers (for the absorption of spills), and antimicrobial powders have been added during manufacturing. The Antimicrobial is programmed to expire, after a desired length of time, to allow for the eventual, natural, degradation and biodegradability of the Wine Shipper.

PRODUCT ATTRIBUTES:

- ◆ Attractive and practical packaging with the option to customize with your company’s artwork.
- ◆ 4-Bottle Shipper has built-in handles for easy carrying or fold-flat for shipping.* Now available in 6 Bottle Shipper, with two cooling chambers for added temperature control
- ◆ Maintains ideal temperature range for shipping or transporting wines.
 - ◆ Unique cooling chamber allows for adjustable amounts of refrigerants to control your temperature requirements.
 - ◆ Permits year round global shipments or transportation of fine wines.
- ◆ “Environmentally Green” organic recycled insulating materials offer a thick, shock-absorbing liner that cushions and protects your payload on all sides.
- ◆ The biodegradable poly film encapsulating the insulation liner is perforated to allow unwanted moisture or spills to be wicked away – protecting your bottle labels.
- ◆ Test Results:
 - ◆48 Hour Duration Test / 2.66 lbs. Refrigerant / Maximum ambient temperature = 112.4°F Result: Wine temp. remained under 70°F enduring 20+ hours of external ambient temperatures of over 110°F
 - ◆24 Hour Duration Test / 1.5 lbs. Refrigerant / Maximum ambient temperature = 149.3°F Result: Wine temp. remained under 80°F withstanding over 5 hours of extreme ambient temperatures exceeding 140°F
 - ◆Durability Test: Lab test to exceed ISTA-1A drop test for packages weighing 0-21 lbs.



A Cooperative
Partnership between
MP Global Products & Miller Technologies

www.thermopod.net
888-379-9695

Earth-Friendly Insulating Technology

- A** Protective Carton
- B** Refrigerant
- C** Cooling Chamber
- D** Insulation
- E** Wine Bottles

