

THERMAL PACKAGING FOR A GREENER WORLD





Vericooler™III













Sustainable Technology

pharmaceutical, and health care

Recyclable (passes WMU standard)

detrimental expanded polystyrene (EPS) foam packaging (commonly

environmentally and structurally, by

providing customizable 12-72 hours

Made from post-consumer and

post-industrial materials

Replaces environmentally

known as Styrofoam®)

of thermal protection

Outperforms competition,

Designed for the food, wine,

industries

- Water resistant
- Smart convection system with ventilation arooves allowing for controlled temperature circulation

Innovative

Cold Chain Packaging

- Vericooler™ performance and optional gel pack shelf allow for less gel pack weight in shipper
- Tongue and groove design reduces edge loss
- Divider grooves and pads allow for customization of payload
- Temperature ranges include: 2-8°C, 2-15°C, 2-25°C, -20°C, and/or custom temperature ranges

Customizable

- Customer logo molded into Vericooler™ to enhance brand and customer experience
- Option to add customizable marketing message and logo print
- Customer can easily place in curbside recycling





Curbside Recyclable



Durable



100% Post-Consumer



Water Resistant



Affordable



Sustainable



High-performing





