topa thermal

Connex | Eco



Follow us here!

# ZERO WASTE

## THERMAL PACKAGING

Not just a cardboard box. Or a paper bag. This is °Connex ECO.

Cellulose, recyclable thermal packaging that is genuinely fit for pharma.

Introducing °Connex ECO - the breakthrough **zero-waste thermal packaging** for a plastic-free, sustainable pharma cold chain.

Imagine the performance of expanded polystyrene but with impeccable green credentials. °Connex ECO's pioneering **rigid and biodegradable cellulose walls** redefine thermal packaging. Say goodbye to flimsy paper/fibre liners and basic corrugate. °Connex ECO is all about **superior insulation and protection.** 

And that's not all. Being 100% bio-based and plastic-free, °Connex ECO simplifies recycling for end users. No disassembly required – simply add it to your curbside recycling with regular paper and board.

Experience Zero Waste, Zero Excursions, and Zero Compromise.

Join our °Connex ECO Pilot Program today.

Visit topathermal.com/connex-eco to learn more.





Easily **curbside recycled**, through existing waste streams. No disassembly.



**Rigid cellulose-wall** technology, for reliable insulation & high strength.



Bio-based, plastic-free and biodegradable.



Fit for Pharma. Ask about our prequalified, pharma-ready load-outs.



100 years dedicated to packaging excellence



### topa thermal

## Connex | Eco

## Introducing a new era in recyclable thermal packaging.

For conscientious pharma logistics, °Connex ECO stands out. Using breakthrough bio-based, cellulose technology, °Connex ECO has thermal efficiency, robustness and easy recyclability – all in one package. Whether you're transporting vaccines, clinical trials, or speciality biologics, °Connex ECO delivers pharma-assured performance while minimising environmental impact.

#### **Key Features & Benefits:**

#### 1. Easily Recyclable, Curbside

Unlike its less sustainable and less robust counterparts, °Connex ECO is designed for easy curbside recycling by end users. Made from rigid cellulose walls, just add it to regular paper and board waste streams. No disassembly needed.

#### 2. Rigid Cellulose-Wall Tech

Say farewell to flimsy paper or fibre liners and basic corrugate insulated options! °Connex ECO harnesses the power of bio-based, rigid cellulose technology. This cutting-edge material rivals the performance of expanded polystyrene, ensuring robustness, thermal insulation, and eco-friendliness—all in one package.

#### 3. Biodegradable Cellularity

The °Connex ECO zero-waste insulated container is proudly 100% bio-based and plastic-free – the sustainable alternative to fossil-based foam materials.

#### 4. Pharma-Qualified Assurance

Pre-qualified to the superior Geo qualification standard, °Connex ECO ensures up to 72 hours' protection for 2-8°C lifesciences distribution. Whether it's vaccines, medications, or sensitive biologics, °Connex ECO keeps them at the optimal temperature. Ask about our prequalified, pharma-ready load-outs.

#### 5. Performance Meets Simplicity

Lightweight, robust and logistics-ready. °Connex ECO comes pre-assembled, is easy to load and integrates seamlessly into your existing temperature-controlled logistics setup.

#### Join our °Connex ECO Pilot Program!

Discover how zero waste packaging can benefit your business. Contact our specialists today.

°Connex ECO - Zero Waste. Zero Excursions. Zero Compromise.

°Connex ECO Pre-qualified Load-Outs										
	Payload Litres	Duration Hours	Temperature Range°C	Payload Dimensions mm			Outer Dimensions mm			- System Weight kg
				L	W	Н	L	W	Н	System Weight kg
GC1042	3	72	2-8	196	146	94	424	312	360	9.5
			<0							14.0
		66	<-20							
		51	<-40							
		35	<-60							

For sustainable thermal packaging you can rely on, visit: topathermal.com/connex-eco