



Follow us here! 

°Connex | ECO

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 pre-qualified, pharma-ready load-outs.



100 years dedicated to packaging excellence



Carbon neutral
Company
ClimatePartner.com/19420-2204-1001

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 pre-qualified, 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	H	L	W	H	
GC1042	3	72	2-8	196	146	94	424	312	360	9.5
			<0							14.0
		66	<-20							14.0
		51	<-40							14.0
		35	<-60							14.0

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

Contact us:
+31 (02) 252 245 315
cs@topathermal.com

Topa Thermal, Torenlaan 10,
2215 RW Voorhout, The Netherlands
topaconnex.com | topathermal.com