

LIFOAM™

ENVIRO COOLER®_{evg}

Changing the life-cycle, not your consumer's habits



Envirocooler-evg is an additive-infused EPS that helps the material break down in a landfill in under 4 years.*

A familiar form and function and better end of life story creates a unique combination of convenience, sustainability, and performance previously unseen in cold chain.



Breaks down into inert humus, CO₂, and methane in a landfill environment*



Activated by a microbe-rich environment, no storage or shelf life changes



NOT an oxo-biodegradable material, won't leave behind microplastics



Thermal and material properties equivalent to EPS^



Recycle 6 where EPS is accepted



Meets FDA 21 CFR standards for food contact



*Bio-reactive landfill environment, ASTM D5511

^ Drop testing in accordance with ASTM D4169-16, Schedule A, Assurance Level 1

About Lifoam™

Lifoam™ has been supplying thermally controlled packaging to the healthcare, commercial, and retail industries for 50+ years through it's Lifoam™, Propak™, and Envirocooler™ brands.

With 7 manufacturing facilities throughout the US, two thermal testing labs in Belcamp, MD and Huntington Beach, CA, and a full line of technologies, Lifoam™ is committed to protecting what's important to you.

Other Offerings

Shippers

- EPS
- PUR
- ePUR
- Active
- Bioffex

Refrigerants

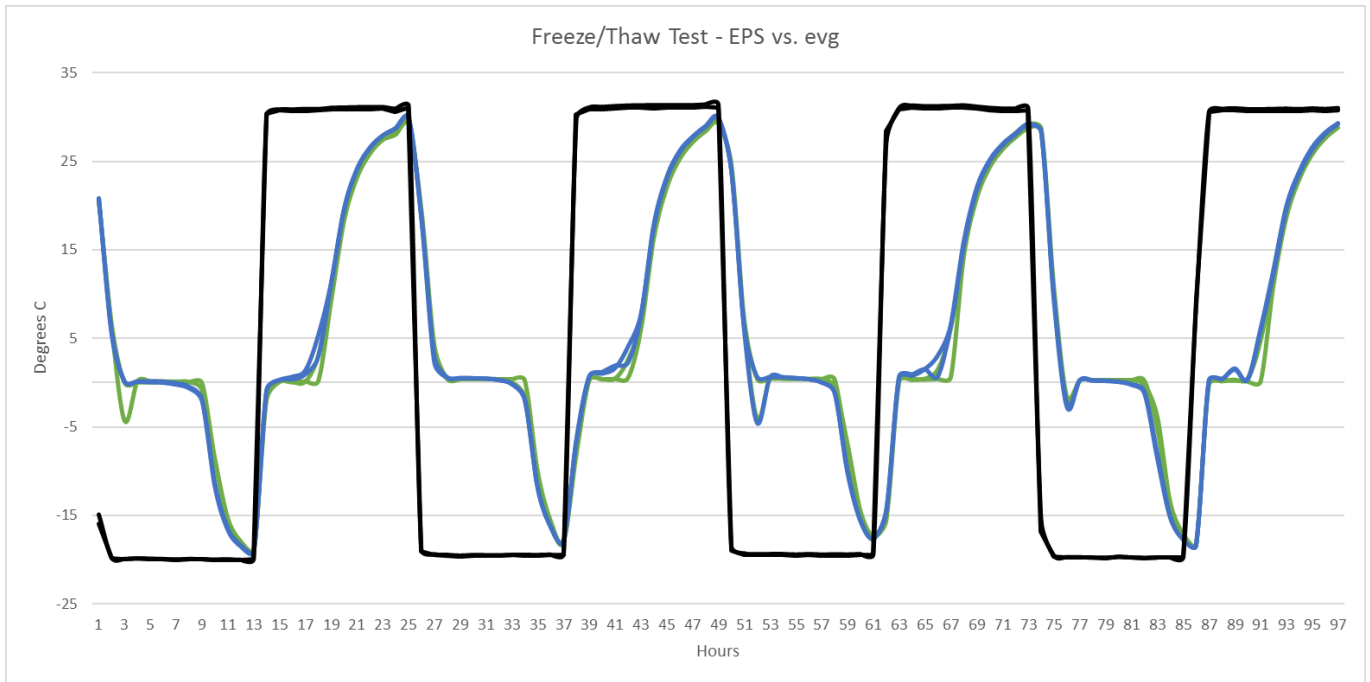
- Gel Bags
- Gel Bottles
- Gel Bricks
- PCM

Changing the life-cycle, not your consumer's habits

Stock Sizes:

Part #	Description	Wall Thickness (in)	ID Length (in)	ID Width (in)	ID Height (in)	OD Length (in)	OD Width (in)	OD Height (in)
1046901	EVC-EVG 8x6x4.25 w/ CTN	1.5	8	6	4.25	11.5625	9.0625	7.875
1046902	EVC-EVG 8x6x7 w/ CTN	1.5	8	6	7	11.5625	9.0625	10.625
1046903	EVC-EVG 8x6x12 w/ CTN	1.5	8	6	12	11.5625	9.0625	15.625

Performance:



EPS

**ENVIRO
COOLER®*evg***

**Ambient
Chamber Temp.**

Custom sizes available, contact your Lifoam representative today!