



Reusable, Recyclable, Drain-Safe Gel Packs

ELIMINATE THOUSANDS OF TONS OF WASTE EACH YEAR

The days of throwing your ice packs in trash receptacles are over. TempAid™ gel packs, from Rapid Aid, are the first in a line of purpose-developed sustainable packaging innovations designed to eliminate gel pack disposal issues and reduce landfill waste quickly and safely.



Durable for reuse, or recyclable as needed

The heavy-duty plastic pouch is durable and able to withstand up to 300(PSI) lbs./sq. inch of pressure, making it ready to stand up to most any shipping environment. Durability also means the product is capable of being cleaned and refrozen for repeated use.



Safe for meal kits & environmentally friendly for everyone

The new TempAid™ environmentally friendly gel packs contain an all-natural gel refrigerant safe for pouring down a household drain or flushing in a toilet. The coolant does not impact pipes and is safely processed within municipal wastewater or home septic systems. The bag itself can be recycled anywhere #4 low-density polyethylene plastic is accepted.



Flash-frozen capable, with no uneven pack-outs

Looking to meet fast turnaround times? TempAid™ gel packs can be flash-frozen to reduce delivery and prefreezing times. Prevent uneven pack-outs with the ability to prevent deforming/bulging and maintain their shape for tighter packaging requirements.



The GRAS is always greener: Food-safe and non-toxic.

This versatile gel pack works well in almost any application where ice or standard gel packs are used. And because the product is non-toxic and GRAS (Generally Recognized as Safe), it passes the FDA standards for food safety, meaning it is perfect for shipping with foods. Use it in insulated shippers, pan carriers, coolers, and qualified shipping solutions to keep items at a stable temperature.



Quality, temperature stability

This specially-formulated solution is designed to meet the most stringent of quality standards and performance requirements. These contains a viscous gel refrigerant that delivers consistent, long-lasting cold temperatures keeping your chilled foods at a constant, desirable temperature.



SPECIFICATIONS

Freezer safe	Yes
Pliable	No. Solid when frozen.
Temperatures	Ambient, Refrigerated, Frozen
Gel Ingredients	All components are non-toxic, proprietary ingredients. Contact us for more information.
External Material	The film used to hold the gel is made solely of #4 low-density polyethylene plastic (LDPE), making it 100% recyclable.
Packaging Color	White
Customizable/White Label Available	Yes, logo, colors, are all customizable
Classification	GRAS (Generally Recognized as Safe) under sections 201(s) and 409 of the Federal Food, Drug, and Cosmetic Act
Customizable sizes available	Yes
Durability	Tested for up to 300 (PSI) lbs./sq. inch of pressure

APPLICATIONS

Ideal for routine meal deliveries where reuse and disposal are inconvenient or not an option.

Segments:

- Meal kit delivery
- Frozen and fresh food shipments
- Pharmaceuticals
- Blood and tissue samples

SIZES AVAILABLE

Volume	Per Unit Dimensions	Units/Case	Weight/Cases (lbs)	Cases Per Pallet	Pallet Weight (lbs)	Bag Packaging Material
6 oz	4" x 6"	48	18	80	1440	White Polyethylene (PE)
16 oz	6" x 7"	36	37	50	1850	
24 oz	6" x 9"	24	37	50	1850	
32 oz	6.5" x 9.5"	12	24	80	1920	
48 oz	9" x 13.5"	12	37	48	1776	

TempAid™, a division of Rapid Aid Inc. manufactures a complete line of cold chain solutions designed to keep temperature stability for food, pharmaceutical, and laboratory sectors. As part of the Rapid Aid brand, the company has been delivering hot and cold solutions to the market for over 30 years. TempAid™ has the capacity and manufacturing capability of delivering up to 8 million units per month.