



# DURABLE LEAK-PROOF GEL PACKS

A cost-conscious choice for when a hardier gel pack may be needed

## THE DURABILITY YOU WANT AT THE COST YOU NEED

These cost-effective gel packs feature a long-lasting, non-toxic polymer gel that cools uniformly and colder than ice, making them an ideal replacement for dry and wet ice for transport and temporary storage. Commonly used in conjunction with insulated shippers, TempAid durable gel packs are ideal for transporting laboratory specimens, food, and vaccines.

The product is encased in a thick, puncture-resistant PE/PA film that has been pressure tested to handle a substantial amount of weight. Due to its durability, users can easily clean each unit for reuse.

## FEATURES

- Sealed in a heavy-duty pouch that can be easily cleaned for re-use
- Can be molded prior to freezing
- Multiple sizes available, from 6 ounces to 80 ounces
- Can be used ambient, refrigerated, or frozen
- Great for use in any of our insulated shipper solutions
- Can be handled with bare hands
- Non-toxic and food-grade safe per FDA regulations
- Safe for air freight

## APPLICATIONS

- Meal kits, frozen fish and meats, chocolate
- Pharmaceuticals, tissue and blood samples
- With a courier for home deliveries or long-haul flights.

## SPECIFICATIONS

TempAid durable gel packs are readily available in different sizes or you can contact us for customized solutions based on your specific requirements or applications.

The product is available in either a plain white film or TempAid branded. Custom branding is also available.

PlainWhite Durable film	Rapid Aid Durable film	Volume	Bag Dimensions	Units per Case	Cases per Pallet
WH8424606	RA8424606	6 Oz	4" x 6"	48	80
WH8426716	RA8426716	16 Oz	6" x 7"	36	50
WH8426923	RA8426923	23 Oz	6" x 9"	24	50
WH8426924	RA8426924	24 Oz	6" x 9"	24	50
WH8426930	RA8426930	30 Oz	6.5" x 9.5"	12	80
WH8426932	RA8426932	32 Oz	6.5" x 9.5"	12	80
WH84291348	RA84291348	48 Oz	9" x 13.5"	12	48
WH84291464	RA84291464	64 Oz	9" X 14.25"	10	48
WH842101480	N/A	80 Oz	10" x 14.25"	8	48

For the best results, when contents are shipped refrigerated or frozen, gel packs should be placed in a freezer for at least 48 hours before packing and shipping. Contact us for questions regarding sweating or conditioning gel packs for your temperature stability needs.