

PROTECTA Chill



GEL PACKS

Superior Performance

- **Extended Cooling:** Our gel packs stay frozen longer than ice, keeping your products fresh throughout their journey.
- **Leak-proof & Secure:** Engineered with high-quality seals to prevent leaks and ensure maximum protection for your valuable goods.

Safe and Sustainable

- **100% non-toxic:** Safe for use with food and other temperature-sensitive products.
- **Quality Assured:** Manufactured locally with strict ISO Quality, Safety, and Environmental Management Systems.
- **Eco-Friendly & Recyclable:** Our LDPE4 outer cases are recyclable through soft plastics collection programs supporting a circular economy.

Customised Solutions

- **Various sizes:** Available in a range of sizes to suit your specific cooling requirements for optimal temperature control.
- **Custom printing:** Elevate your brand with custom-printed gel packs. Add your brand logo or messaging for a professional look.

SAFE DISPOSAL



1. SNIP

Snip the corner of the pouch.



2. ADD

Add salt to the gel inside the pouch.
(1x tablespoon of salt per/kg of gel)



3. MIX

Over the sink, shake pouch for 20 seconds to mix salt and gel into liquid.
(The outer pouch is 100% recyclable)



4. POUR

Pour the liquid contents down the drain.
Rinse thoroughly.

OR YOU CAN ...



Add the gel to your garden beds.
Our gel contents can help soil to retain moisture.

Use Sancell Cold Chain Solutions in place of ...



Paper

- ⊘ Paper products emit more greenhouse gases to produce and recycle
- ⊘ Significantly more energy consumption
- ⊘ Strong chemical release



Natural Fibre Carton Liners

- ⊘ Bulky & inefficient, impacting transport and storage
- ⊘ Not easily recycled
- ⊘ Low awareness and minimal access for correct disposal



Polystyrene (EPS)

- ⊘ Extremely rigid
- ⊘ Takes up significant space
- ⊘ Banned as food/beverage packaging in 2022



PLA (Polylactic Acids)

- ⊘ Requires Commercial Composting
- ⊘ Releases potent methane gas in landfill
- ⊘ Significant water footprint

⊘ Each of these packaging types take up 2–4x more space in cartons and warehouses compared to Silver Sheen Air and up to 10x more space compared with ECO.