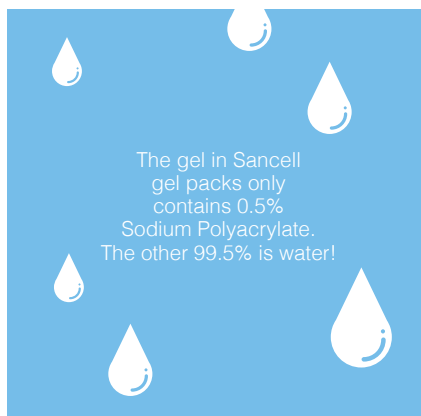
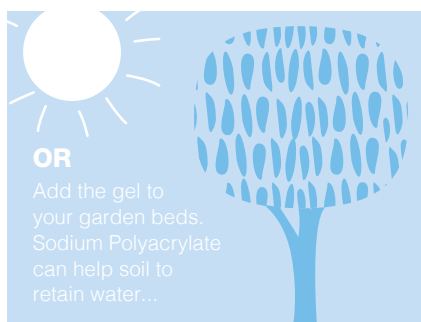




HOW CAN I DISPOSE OF GEL PACKS SAFELY?



ANATOMY OF SANCELL GEL PACKS

NON-TOXIC

Sancell Protecta Chill™ gel packs are safe for use with food, seafood, pathology samples and temperature sensitive pharmaceuticals. Each pack contains a completely non-toxic sodium polyacrylate gel inside. Should the unexpected happen and the gel contents come into contact with skin or food, the gel will cause no harm. We do advise to immediately wash gel from skin or food. The contents should not to be ingested.

RECYCLABLE

The outer tubing of each gel pack is made from Low Density Polyethylene (LDPE4) and is 100% Recyclable. Safely dispose of the gel contents as per our guidelines (left). The outer tubing can then be deposited into soft plastic recycling bins located at most major supermarkets around Australia.

Once processed and recycled, soft plastics can become a plant pot, park bench or even another form of packaging one day!

NO PUNCTURES or TEARS

Made from Australian Made quality virgin material, our outer tubing is engineered not to spilt tear or puncture.

ROBUST SEALS

High strength seals provide superior durability ensuring no leaking or breaking open

RECYCLABLE

LDPE4 outer. Suitable for recycling with soft plastics

YOUR NAME HERE!

Place your brand in the hand of every customer you deliver to. Ask about our custom print options.

ISO

All Sancell products are Manufactured under ISO accredited systems in OH&S, Environment and Quality.



MADE IN AUSTRALIA

All Protecta Chill™ gel packs are proudly made at our manufacturing facilities in Melbourne and Sydney. Dual manufacturing sites gives us the versatility to move our gel packs around the country quickly and efficiently as well as giving us flexibility with supply.

Locally made gel packs means we are always in control of quality and production. We also use *only* quality, Australian made outer tubing, cartons and labels.

SUITABLE FOR REUSE

Protecta Chill™ gel packs are suitable for reuse. Each pack is made using robust, Australian-manufactured tubing designed to resist splitting and puncturing. Packs should be cleaned and sanitised thoroughly before being re-used. If a gel pack does begin to leak, it should be disposed of immediately and thoughtfully as per our guidelines (left).

