



Welcome to a revolutionary innovation in sustainable fresh protein packaging with kp Infinity® - the fully recyclable choice with a low carbon footprint. kp Infinity® is taking expanded polypropylene (EPP) into the future.

Packer/Processor Benefits

- Fully recyclable
- Versatile, stackable, lightweight and durable
- Traditional, artisan look and feel
- Resistant to acids, alkalis and hot oils
- No machinery or tooling investment required

Retailer Benefits

- Easy-to-read 'Recycle me' message
- Rinse and recycle
- Water-resistant
- Durable
- Ensures food hygiene and safety
- Cooler to the touch*

Compared to alternative bagasse and carton board packaging

Sustainability Benefits

- Fully recyclable mono material
- Lightweight
- Lower carbon footprint
- Uses less water and energy to manufacture compared with alternatives



3D (73)



















kp Infinity® x Pacific Packaging (F.E)

Trays for sustainable fresh protein



Fully recyclable

Tested across all recycling stages, kp Infinity® has been independently confirmed as a widely recyclable choice. This high-quality plastic packaging is easily and commercially recycled across the recycling process into a range of items, including other packaging, furniture and flooring.



Benefits across its life cycle

Independent studies have confirmed kp Infinity® as THE sustainable solution, far outperforming alternative materials and offering significantly reduced energy and water impact with a much lower carbon footprint.



Lightweight and durable

Lightweight compared to alternative materials while maintaining durability with the added benefit of a lower carbon footprint.



Acids, alkalis and hot oil resistant

kp Infinity offers best in class for resistance to fats and oils found in proteins. This quality helps food stay hygienic and also cuts down the risk of leakage and odour transfer.



Water-resistant

With superb natural moisture-resistance and waterproof attributes, kp Infinity® is the perfect safe and hygienic choice for packaging protection of hot or cold food. There are no extra coatings or additives required to keep the package stable and robust and to maintain food quality.

Ref	Description	Sizes*	Quantity
1033752	2D (70) / Tray	178 x 133 x 28	500
1033757	3D (73) / Tray	222 x 133 x 27	500
1035470	166 / Tray	240 x 156 x 38	500
1033239	APT2 / Tray	213 x 154 x 28	300
1034631	APT9 / Tray	323 x 180 x 28	3300
1033904	14D (3S) / Tray	216 x 178 x 27	500
1034058	17D / Tray	340 x 135 x 23	500
1033500	18D (4S) / Tray	265 x 190 x 27	600
1035678	75 / Tray	270 x 135 x 17	220
1034020	30-30 / Tray	170 x 170 x 37	300

units in mm

We produce plastics in rigid films, rigid trays and flexible films across 21 manufacturing sites in 14 countries worldwide

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