

Fully Recyclable

sustainable modified atmosphere packaging solutions for shelf life extension of fresh produce



Optimal Balance

Elevated CO₂ concentrations | Low O₂ concentrations Humidity & condensation control





Extend your market reach



Reduce supply chain waste



Enhance consumer experience

Going green with StePac's fully recyclable packaging solutions



Xtend° PE based bulk packaging for long term storage and shipment

Xtend PE based bulk liners are suitable for long distance storage and transportation of several types of fruits and vegetables, ensuring that they arrive at destination in prime condition

- Available for certain produce items including broccoli, cherries, stone fruits and kiwi
- Reduces weight loss, slows respiration and aging, and inhibits microbial decay
- Excellent antifog properties
- ✓ Low footprint 25 micrometer thickness



YGO[™] PET based lidding films (Top-seal) for retail applications

Lean and fully recyclable easy peel and resealable film structures designed to seal to PET trays

- Suitable for many fruits and vegetables, including cherries, berries and cherry tomatoes for on-the-go ready to eat convenience
- 25-30% reduction in plastic use compared to commonly used clamshells
- Excellent antifog properties
- Excellent clarity and printability
- ✓ Low footprint 25 micrometer in thickness



XGO[™] BOPP and PE based flowpack films for retail applications

Series of fully recyclable BOPP and PE films with modified atmosphere properties for automated packing (VFFS and HFFS). Supplied to the customer as rolls

- Suitable for produce items such as whole and minimally processed vegetables
- Meets the needs for automation and leaner film specifications
- Excellent antifog properties
- Excellent clarity and printability
- ✓ Low footprint 25–35 micrometer in thickness



XGO[™] PE based Stand-up pouch for eye-catching retail applications

Cleverly engineered to provide extended shelf life in a convenient, attractive Grab-N-Go retail packaging format with ziplock

- Suitable for produce items such as mini cucumbers, green beans, green asparagus and lychee
- Customizable (Width, Length, Gusset, Handle, Print)
- Excellent antifog properties
- Excellent clarity and printability



XGO[™] PE based preformed bags for retail applications

- Suitable for certain produce items such as bananas
- Cleverly engineered to slow ripening process and extend shelf life
- ✓ Excellent antifog properties
- Excellent clarity and printability

StePac's four pillared sustainability strategy for fresh produce packaging



StePac develops and manufactures modified atmosphere packaging solutions for shelf life extension of fresh produce and reduction of waste in the supply chain.

The company's four-tiered sustainability strategy is designed to reduce excessive plastic use while driving more responsible packaging, supporting the transition from a linear toward a circular economy. The strategy addresses key areas of manufacturing, use, and recycling.





