## **Sustainable Solutions**

Crown Poly is an environmentally conscientious company with a large variety of sustainable products.













**Ocean Plastic Compostable Material Plant-Based Material Controlled Life Plastic Recycled Material Recycled Material Recycled Material** Made with Post Consumer Reduces CO2 emissions. Derived from renewable Made from sugar cane Reduces the environmental Reduces CO2 emissions, instead of fossil fuels, **Recycled Ocean Plastic** petroleum consumption agricultural raw materials impact of plastic pollution petroleum consumption collected from beaches It can biodegrade in allowing our bags to be and landfill volume because and landfill waste by and landfill waste by **Environmental** reusing Post Industrial composts, soil, fresh renewable, recyclable it will degrade naturally in third-world countries reusing Post Consumer **Benefit Recycled Material** and salt water and reduce their carbon faster than regular plastic to reduce ocean pollution **Recycled Material** footprint (CO2 emissions) Made with certified Made using plant based PF Plastic made with Made using Post Consumer Made using Post Consumer Made using Post Industrial compostable material (sugar cane) material Symphony d2w<sup>®</sup> additive **Recycled Ocean Plastic** Recycled Material (PCR) Recycled Material (PIR) Composition instead of fossil fuel Pull N Pak Product Hippo Sak T-Shirt Bags Hippo Sak Reusable Bags Availability Hippo Sak Mega Bags • ASTM D-6400 SCS Recycled Content SCS Recycled Content • ASTM D-6866 • ASTM D-6954-04 SCS Certified Material Certified BPI Certified Certified **Certification &**  FDA Approved USDA Certified FDA Approved Cal Recycle Certified Vincotte OK Compost Cal Recycle Certified Acceptance **Bio Based Product** HOME Certified FDA Approved FDA Approved Cedar Grove Accepted Recyclable Yes Yes Yes No Yes Yes Degradable Yes No No No Yes No

