

Providing safety and protection for you and the environment.



The green alternative

Most masks are made of plastics that take hundreds of years to decompose. PRECISION eco™ masks have material that come from plant-based biopolymers that are fully compostable¹.



Medical grade and certified

This product is tested to international standards, including ASTM F2100 for breathability, filtration, splash resistance, and flammability. Truly the gold standard for protection.



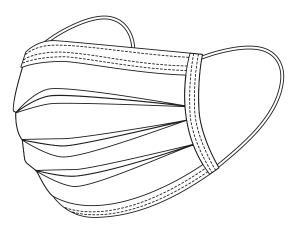
Carbon offsets

Each PRECISION eco[™] mask produces 55% less CO₂ emissions than a synthetic mask over its life cycle. Our masks come with carbon credits that can be used to meet Paris Agreement commitments. All materials are made in North America.



Responsibly sourced **bio-based** polymer. **Secure North American** material supply chain.

Construction: Corded Elastic Ear-loop



Inner Layer	Compostable spunbond	
Nose Wire	Removable aluminum wire	
Filtration	Compostable melt blown	
Ear Loops	Removable elastic cord	
Outer Layer(s)	Compostable spunbond	

Biopolymer surgical masks			
Product SKU	Differential pressure (Δp mm H20/cm²)	Splash resistance (mmHg)	Flame spread
	EN 14683 Annex C	ASTM F1862	16 CFR Part 1610
U3CA7AOK (Black)	<6.0	160	Class 1
U3CA7AOW (White)	<6.0	160	Class 1



Raw Materials: up to 55% improvement in global warming potential compared to conventional mask



Manufacturing: up to 5% improvement in global warming potential compared to conventional mask



Disposal: up to 70% Improvement in global warming potential compared to conventional mask

We believe in making products that leave a **postive impact on our environment**.

That's why every PRECISION eco[™] mask is made using biopolymers grown in Alberta, Ontario, Nebraska, and other North American fields right outside your backdoor. Over their life cycle, they will account for 55% less carbon emissions than traditional masks, without compromising on safety.



We think that's something to feel good about.







This product is not eligible for home composting but may be eligible to be put into your municipal composting program, after removing the indicated components. Please verify with your municipal composting program that this product can be processed.