



# BIODEGRADABLE 28" HDPE TRAFFIC CONE

ECOLANE Biodegradable Safety Cones are the new industry standard for sustainable safety. Made from durable and eco-friendly biodegradable High-Density Polyethylene (HDPE) plastic that is both UV-resistant and color-fade-proof. These cones are designed to withstand the extreme elements of summer and winter and are ideal for utility and infrastructure companies committed to sustainability without compromising quality.

## BIODEGRADES 293x FASTER THAN STANDARD PVC TRAFFIC CONES\*

\*tested over 90 days in a controlled environment

- Manufactured from Biodegradable HDPE Plastic using additive technology
- 28" tall with a 13.88" x 13.88" rubber base
- Cold and hot weather resistant to exceed industry durability standards.
- UV Resistant to prevent color fading
- Weight: 7 LBS and 60% more stable than PVC cones
- Orafol® 5930 Hi Intensity reflective tape

### 60% CONE STABILITY IMPROVEMENT

Tipping Point Comparison: PVC Cone vs. ECOLANE

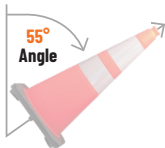
7lb. PVC CONE



45° Angle

Distribution  
Base: 60% | Stem: 40%

10lb. PVC CONE



55° Angle

Distribution  
Base: 60% | Stem: 40%

7lb. ECOLANE



76° Angle

Distribution  
Base: 80% | Stem: 20%

