



Fact Sheet

APRIL 2019

For more information visit [E6PR.com](https://www.E6PR.com)

What is E6PR?

- E6PR is an innovative designer and manufacturer of sustainable packaging solutions
- The company was founded in 2017 with a resolve to address the issue of plastic waste and its devastating effects on the environment and wildlife
- Designed to replace plastic holders, our E6PRs (Eco Six Pack Rings) and E4PRs (Eco Four Pack Rings) are the first 100% plastic-free, biodegradable, compostable and robust alternative to the current plastic packaging solutions

What is the E6PR made of?

- E6PR is made of a proprietary mix of plant fibers, by-product waste and other compostable materials

What are the benefits of the E6PR?

- E6PR contributes to solving a pressing challenge: thousands of animals are dying or being harmed by plastics. The E6PR rings are not only biodegradable, but can be digested in case of accidental ingestion by animals
- All E6PR products are structurally sound for customary packaging purposes and can last years in storage within a standard warehouse environment
- The E6PR provides brewing and beverage companies with an eco-friendly packaging solution that is environmentally responsible and taps into the growing consumer demand for sustainable products

How long does it take for the E6PR to degrade or compost?

- Depending on the ecosystem, it may take the E6PRs up to 200 days to fully degrade or compost. The disintegration of E6PRs in the ocean and on land are contingent on certain factors such as movement, salinity, temperature, humidity, soil composition, etc.

Does the E6PR hold any certifications?

- The E6PRs are certified as biodegradable, according to *EPA 796.3200 1995* standards
- E6PRs are bio-based products, in line with *ASTM D6866-18 Method B (AMS)* requirements
- E6PR products have undergone several analyses, including toxicity tests by Avomeen Analytical Services, which show they contain no pesticides or volatile substances, and have less heavy metals than milk

Who is currently using E6PRs?

- E6PR has been adopted by several brewers and beverage companies in North America, Australia, Pacific, Europe and Africa
- E6PR is undergoing usability and/or market tests with several small, medium and big beverage companies, including Corona in Tulum, Mexico