



AeroCell is a modular system for residential and commercial applications. AeroCell is prepackaged in a pod housing featuring synthetic media. AeroCell protects sensitive watersheds through removal of nitrogen and other constituents.

## **AeroCell**

## **Applications**

Residential

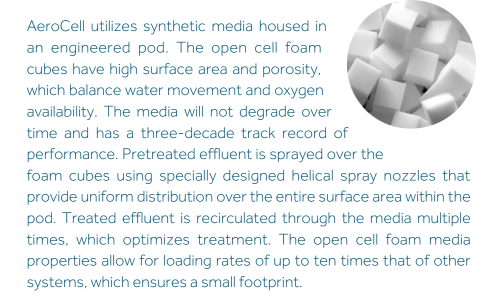
Commercial or community

Intermittent or seasonal use

Space constrained sites

All climate conditions

Nitrogen sensitive areas



## Why Choose AeroCell?

- Produces high quality effluent
- Certified to NSF/ANSI Standards 40 and 3rd party nitrogen reduction >50%
- Proven results for over three-decades
- o Spray nozzles maximize effluent distribution over open cell foam media surface
- Simple to use and suitable for wide range of applications
- o Prepackaged, lightweight pod for easy installation
- o 80%/20% split pods simplify design and installation
- No gravity recirculation valve needed
- Synthetic media:
  - Allows free air flow and water movement
  - Provides large, open surface area
  - Engineered to maximize treatment
  - Lightweight and easy to ship





Only pods bearing the NSF® mark are certified to NSF/ANSI Standard 40, ClassI