



A Modular Floating Cover Solution for Water and Liquids



EnviroBalls™ are engineered modular floating cover elements that form a continuous, self-adjusting protective layer across open water and liquid storage systems. Designed for municipal, industrial, and environmental infrastructure, EnviroBalls™ reduce evaporation, suppress odors and vapors, limit sunlight exposure, deters waterfowl, and protects water quality, without interfering with operations.

ENGINEERED FOR REAL-WORLD SYSTEMS

EnviroBalls™ float freely to form a protective surface layer that automatically adapts to changing water levels, wind loading, and basin geometry. The modular design allows rapid deployment, coverage where needed, and easy system expansion over time.

Constructed from long-life, UV-resistant materials, EnviroBalls™ are made to perform in harsh outdoor environments while requiring minimal maintenance. The result is an easy to use, easy to deploy, long-term, cost-effective solution that improves regulatory compliance, reduces operational losses, and extends asset life.

BENEFITS

- Reduce evaporation losses
- Suppress odors and volatile emissions
- Prevent sunlight (UV) exposure
- Improve water quality
- Durable, UV-resistant
- Safe for people, wildlife, and infrastructure
- Modular coverage for any surface area

APPLICATIONS

- Drinking Water Reservoirs
- Wastewater Treatment Basins
- Stormwater Ponds & Retention Systems
- Industrial Process Tanks
- Chemical Storage & Equalization Tanks
- Fire Suppression Water Storage
- Agricultural & Irrigation Reservoirs
- Bird Deterrent Covers
- Temperature Control
- Gas Scrubber Cover
- Fracking Cover
- Spill Containment
- Used as a Media

ENVIROBALLS™ • SIMPLE DEPLOYMENT • LONG-TERM PERFORMANCE



MADE IN USA



978-388-3312 • www.EnviroBalls.com