



Our Customers Problem

Single use plastic's must be eliminated. EPS is a major waste issue in parts of their raw material supply chains.

Concerns include;

- Potential for micro & nano plastics entering the marine food chain
- Interventions looming (taxes, barrier and future bans on EPS usage in some US States)
- Waste and landfill costs and compliance intensifying
- Alternative packaging solutions have all failed to match EPS performance, (especially thermal insulation)
- Consumer "Plastic Panic" spreading. EPS is seen as environmentally harmful
- PR advantage if the company can lead the change to reusables and renewables

Introducing FishCap

an Ocean Friendly Alternative

A new cost-effective proprietary packaging solution specifically developed for domestic & intercontinental transfer of seafood to replace EPS polystyrene.

FishCap;

- ✓ Reusable in closed or open loop logistics
- √ Food safe
- ✓ High insulation performance
- ✓ Highly robust and durable
- ✓ Lightweight
- ✓ Recyclable with 2nd life applications



Food Safety

FishCap provides protection from external contamination and resulting product losses

Cold or Hot Insulation

FishCap delivers insulation performance comparable to EPS (polystyrene), buffering product from temperature fluctuations and abuse





Lightweight

FishCap enables economic transfer by air, road or sea in a closed loop

Durability

FishCap has high strength and the ability to withstand multiple impact strikes during handling – protecting its contents



Reusability

FishCaps are designed for multiple reuses over an extended lifespan

Compatibility

FishCaps are compatible with industry standard handling equipment and can be designed with tapered or straight sides and variable sizes & colors



Reverse

FishCaps are washed following use and are palletized for efficient reverse logistics via road, rail, air or sea;

Recyclability

FishCaps are 100% recyclable and can be reprocessed back into new FishCaps indefinitely

Ocean Friendly

FishCap's are manufactured from a chemically inert proprietary resin, that is not prone to crumbling or flaking. They do not degrade into toxic micro plastics when exposed to saltwater.

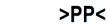
There are no

- VOC's
- CFC's
- HCFC's
- HFC's

used in FishCap manufacture

PIA (SPA) symbol SAE/ISO symbol

Alternative SAE symbol



>PP-E<



Reducing the economic and environmental cost of seafood handling



For more information contact either www.fishcap.global / www.foodcap.com