

# Oysterlean™

## Low Impact on Carb Footprint and Economy

- Contains C14 (Carbon 14 - "new carbon") and reduces energy usage in the manufacturing process
- Can replace fossil fuel based resins in plastics packaging up to 50% and lower the Carbon Footprint and Economy
- Sourced from Oyster shells becoming waste at the oyster farms during harvesting
- Lowers the Carbon Footprint (CO2) by 80-90% in comparison to polythene (PE) and can reduce the climate impact in polythene shopper bags up to 40%

## Small changes that make big differences

SmartPlastic additives are inserted into the production process at very small percentages along with other standard ingredients.



The resulting "Smart Plastic" is changing industries and making a difference in people's lives.

