SINGLE-USE PLASTICS



PLASTIC SHOULD NOT END UP IN OUR ENVIRONMENT

Chevron Phillips Chemical and the plastics industry are strong advocates for the proper disposal and recycling, reuse and repurposing of all plastics.

No one wants plastic waste ending up in unintended places in the environment, including our oceans. Ever.



Plastic utensils were introduced in the **1960s** for convenience and to cut labor costs and the spread of disease in restaurants.

PAPER OR PLASTIC?



Fiction: Paper bags are more environmentally friendly than plastic bags because they are made from a renewable resource, can biodegrade, and are recyclable.



Fact: Plastic shopping bags outperform paper bags environmentally on manufacturing, reuse, and solid waste volume and

generation.

SINGLE-USE PLASTIC BANS ARE MISGUIDED

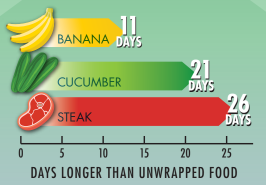
The enviromental cost of using plastics in consumer goods and packaging is **4x** less than if plastics were replaced with alternative materials. As a result, single-use plastic bans have the potential to be far more damaging to the environment than alternatives.



SINGLE-USE PLASTICS SUPPORT PUBLIC HEALTH:

- Prevent the spread of disease and infection
- Provide flexibilty in applications
- Cost les
- Save energy in transport
- Weigh less
- Offer convenience

SINGLE-USE PLASTICS KEEP FOOD FRESHER, LONGER – AND REDUCE FOOD WASTE AND CONTAMINATION.

















We all need to recycle or dispose of single-use plastics properly, making sure they end up in the correct waste receptacle.

GET CREATIVE



TRY UPCYCLING

OUR COMPANY AND INDUSTRY MUST BE PROBLEM SOLVERS Our vision is for every piece of post-use plastic to be recycled, reused or repurposed.

We're investing in exciting new technologies and solutions to improve options continuously so that the plastics we use today can become the plastics we will rely on – for health, hygiene and efficiency – in the future.

