CBE

MADE WITH RECYCLED **ECO-FRIENDLY** MATERIALS.

Post Consumer Recycled







DISHWASHER SAFE





FDA COMPLIANT FOOD SAFE



SNAP-SEAL LID









Each year, the United States generates 39 million tons of containers and packaging waste, which accounts for 23% of the municipal solid waste stream.

WITH CUBE PACKAGING, YOU CAN HELP CHANGE THE STORY.

Sustainability is at our core and we are dedicated to building products that meet both the functional requirements of our customers, as well as the need for environmental responsibility.



Doing our part

Over the last few years, CuBE has made significant changes and investments to:



Increase energy efficiency



Save clean water



Use food safe, pre-consumer recycled content



Utilize less materials



Implement employee sustainability programs



Contribute to organizations focusing on sustainability

Learn more at cubep.com/sustainability



POST CONSUMER RECYCLED PLASTIC

Innovative materials crafted by collecting, sorting, and breaking down recycled materials into smaller pieces.

HOW DOES IT WORK?

PCR plastic production, commences with the collection of postconsumer waste, through a detailed process involving meticulous sorting, cleaning, reheating, and grinding that creates high-quality PCR pellets. These pellets are then used to make new products.

WHAT ARE THE ADVANTAGES OF PCR?

Utilizing previously manufactured plastic is not only an economical approach but also a method of reducing waste.

- Less use of water, fossil fuels and energy
- · Reduction of the amount of waste
- · Can be recycled

WHY IS IT EFFECTIVE?

Products made with PCR look and function the same as untreated Plastics in terms of durability, flexibility, and shelf stability.

40%

UP TO 40% PCR

100%

RECYCLABLE & REUSABLE

100%

DIVERTED FROM LANDFILL



BETTER PLASTICS MEANS A BETTER WORLD