

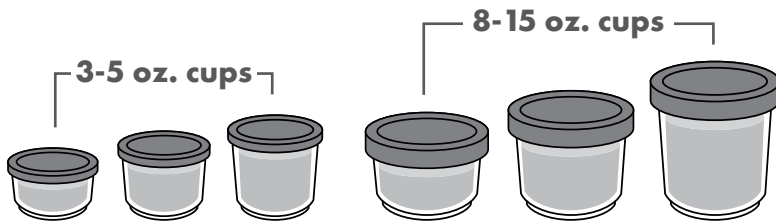


# FLEX LINE; THE FIRST OF ITS KIND IN THE US.

More stacking. More saving.



## Transition to plastic with multiple sizes and fill weights.



### BENEFITS OF LOW-ACID ASEPTIC TECHNOLOGY:



No preservatives



Shelf stable



Long shelf life



Best preserves freshness & flavor

## ENDLESS PRODUCT OPTIONS

Cheese Sauce

Pudding

Cooking Sauces

Dips



## Stackable plastic cups are more sustainable than glass.

540,000 UNITS=

16,000 LBS. OF PLASTIC

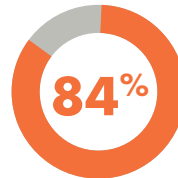


vs.

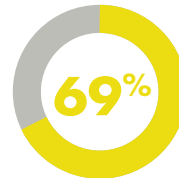
290,500 LBS. OF GLASS



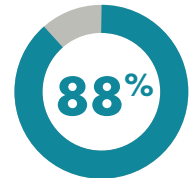
7+ FEWER TRUCKS ON THE ROAD<sup>1</sup>



LESS GHGs USED



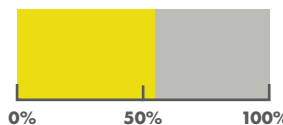
LESS FOSSIL FUELS USED



LESS WATER USED

508,000 FEWER POUNDS OF MATERIALS USED (per 1 million packages)<sup>2</sup>

## CONSUMERS CARE ABOUT SUSTAINABILITY.



More than half of consumers are willing to pay extra for eco-friendly packaging.<sup>3</sup>

1. Based on leading snack brand 15 oz. glass jar and Printpack's 103 mm, 16.5 oz. cup 2. Comparison to life cycle of glass 3. Technomic 2020 Why COVID-Friendly Packaging Is Necessary