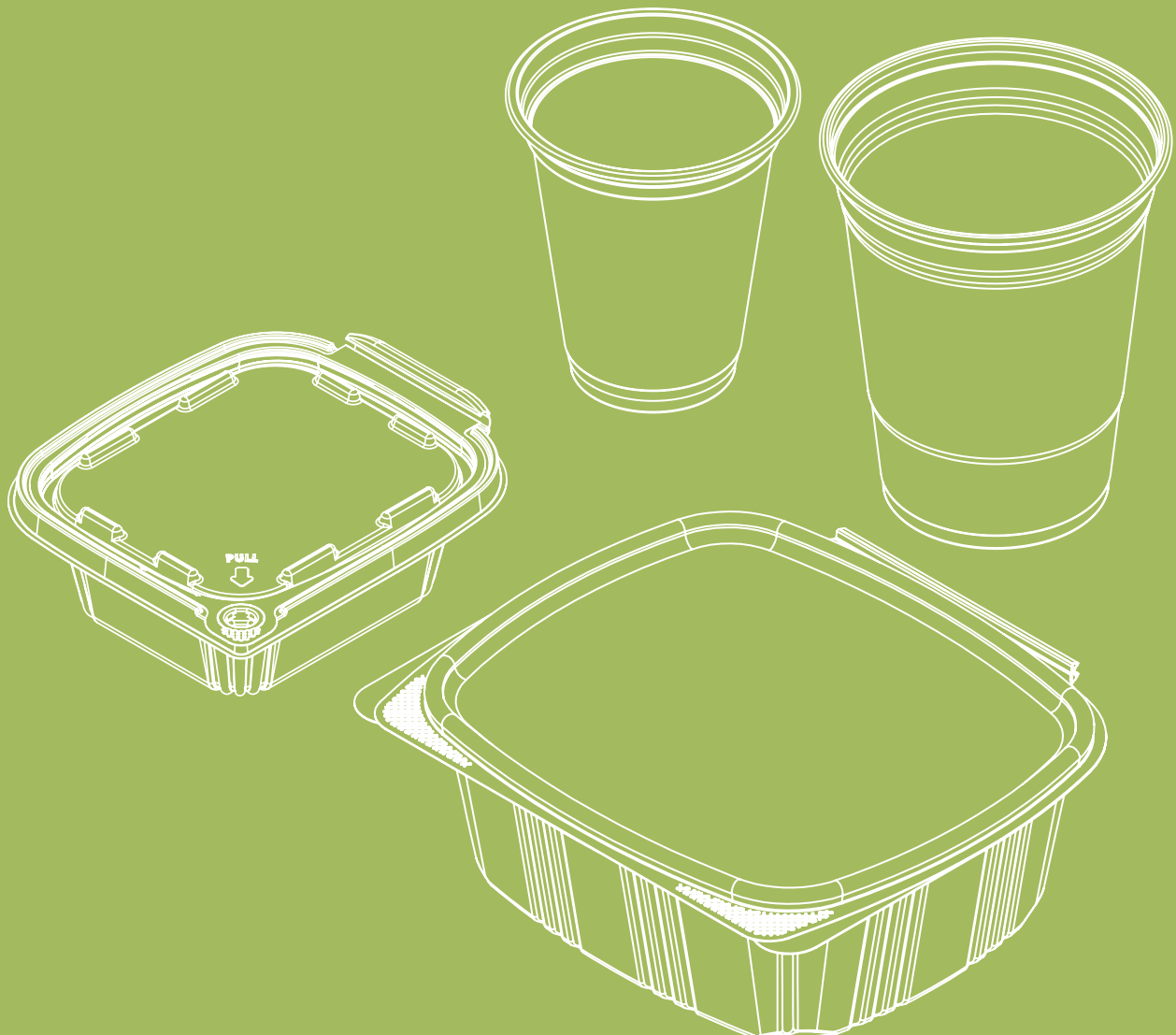


# SUSTAINABLE PRODUCTS

RPET HINGED DELI CONTAINERS  
PLA BIOPOLYMER CLEAR CUPS

\* Please refer to  
**TAMPER EVIDENT PRODUCTS P.3**





# THE ECO-FRIENDLY OPTION FOR FOOD & BEVERAGE

We are helping the environment to offer products that are made from recycled content and plant-based material. We offer recyclable and biodegradable products by using post-consumer recycled PET (rPET) resin, and bio-plastic such as PLA (Poly-Lactic Acid) which is derived from corn starch.



## BENEFITS OF RPET

- Reducing greenhouse gas (GHG) emissions by more than 79% of Virgin PET.
- Less energy and under a quarter of the carbon footprint of Virgin PET.
- Saves raw materials, reduces waste and creates a better environment.

RPET made from empty PET packaging that has been recycled and reprocessed. It's a food-safe raw material (EMA and FDA approved). RPET applications is on the rise as the demand for recycled content grows from consumers. We provide sustainability-committed customers with a transition from PET to rPET. We support our customers with their sustainability strategy.

The sustainable products have the advantages of a traditional plastic package but with a reduced environmental impact. It's not just great for our customers, it's great for the planet.



# RPET CLEAR HINGED DELI CONTAINERS



These containers can be made from post-consumer recycled PET (rPET) according to customer needs, provide environmental benefits and meet customer demand for more sustainable food packaging. Our products has been assessed and found conforming to the requirements of U.S.F.D.A. and offer enhanced clarity for superior product visibility, one-piece hinged construction and spill-resistant closures.

Available in 15 most popular sizes from 4 to 64 oz., suitable for main and side dishes and bulk foods, they are the perfect choice for all your deli packaging needs - cold pasta, fruit or potato salad, leafy green salads, sandwiches, dried fruit and nuts, bulk candy, desserts and more. Ideal for supermarkets, delis, wholesale clubs, c-stores.



**4oz**

RPTHLD4

400 PCS / CTN.

CTN. SIZE (mm)

550 x 410 x 240

1.91 CU.FT.

0.05 CBM

5.4 KG / 11.9 LBS



**6oz**

RPTHLD6

400 PCS / CTN.

CTN. SIZE (mm)

565 x 410 x 240

1.96 CU.FT.

0.06 CBM

6.1 KG / 13.4 LBS



**8oz**

RPTHLD8

200 PCS / CTN.

CTN. SIZE (mm)

440 x 265 x 315

1.30 CU.FT.

0.04 CBM

3.9 KG / 8.7 LBS



**8oz TALL**

RPTHLD8T

200 PCS / CTN.

CTN. SIZE (mm)

480 x 265 x 315

1.41 CU.FT.

0.04 CBM

4.3 KG / 9.6 LBS



**12oz**

RPTHLD12

200 PCS / CTN.

CTN. SIZE (mm)

450 x 265 x 315

1.33 CU.FT.

0.04 CBM

4.1 KG / 9.0 LBS



**12oz TALL**

RPTHLD12T

200 PCS / CTN.

CTN. SIZE (mm)

490 x 265 x 315

1.44 CU.FT.

0.04 CBM

4.3 KG / 9.5 LBS



**16oz**

RPTHLD16

200 PCS / CTN.

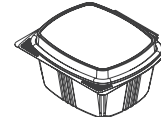
CTN. SIZE (mm)

510 x 265 x 315

1.50 CU.FT.

0.04 CBM

4.7 KG / 10.3 LBS



**16oz TALL**

RPTHLD16T

200 PCS / CTN.

CTN. SIZE (mm)

510 x 265 x 315

1.50 CU.FT.

0.04 CBM

5.0 KG / 11.1 LBS



**16oz SHALLOW**

RPTHLD16S

200 PCS / CTN.

CTN. SIZE (mm)

425 x 350 x 390

2.05 CU.FT.

0.06 CBM

7.2 KG / 15.9 LBS



**24oz**

RPTHLD24

200 PCS / CTN.

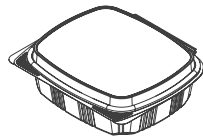
CTN. SIZE (mm)

480 x 350 x 390

2.31 CU.FT.

0.07 CBM

7.9 KG / 17.3 LBS



**24oz TALL**

RPTHLD24T

200 PCS / CTN.

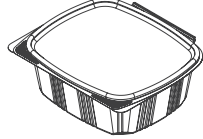
CTN. SIZE (mm)

520 x 350 x 390

2.51 CU.FT.

0.07 CBM

8.6 KG / 18.9 LBS



**32oz**

RPTHLD32

200 PCS / CTN.

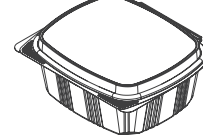
CTN. SIZE (mm)

480 x 350 x 390

2.31 CU.FT.

0.07 CBM

8.6 KG / 18.9 LBS



**32oz TALL**

RPTHLD32T

200 PCS / CTN.

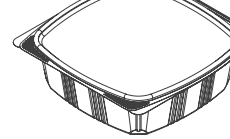
CTN. SIZE (mm)

480 x 350 x 390

2.31 CU.FT.

0.07 CBM

8.4 KG / 18.4 LBS



**48oz**

RPTHLD48

200 PCS / CTN.

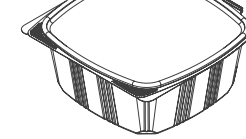
CTN. SIZE (mm)

490 x 430 x 430

3.20 CU.FT.

0.09 CBM

11.4 KG / 25.1 LBS



**64oz**

RPTHLD64

200 PCS / CTN.

CTN. SIZE (mm)

560 x 430 x 430

3.66 CU.FT.

0.10 CBM

13.0 KG / 28.6 LBS



**PLA BIOPLASTIC  
CLEAR CUPS & LIDS**

# PLA

## COMPOSTABLE BIOPLASTICS MADE FROM PLANT STARCHES

### WHAT IS PLA?



PLA (PolyLactic Acid) is made from plants not oil, derived from natural sources like corn starch, cassava, or sugar cane.

### HOW PLA IS MADE?

- 01 Harvesting the corn, extract the starch in the form of glucose.
- 02 Fermentation process turning glucose into lactic acid.
- 03 Turning lactic acid into a polymer, which can be made into PLA resin.



NatureWorks is the world's largest producer of PLA, and a key partner to VIGOUR PACK.  
VG PLA clear cups made from 100% NatureWorks Ingeo™ resin produced in the USA.

### 100% BIODEGRADABLE



PLA products will completely biodegrade within 120 days in a commercial compost facility. Return nutrients back into soil.

### LOW CARBON FOOTPRINT



The production of Ingeo® bioplastic emits 75% less greenhouse gas emissions compared to PET.

STORE IN THE COOL PLACE. IDEAL BEVERAGE TEMPERATURE WITHIN 40°C / 104°F



### 9oz SQUAT

PLAC09SW-D96  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
504 x 404 x 350  
2.52 CU.FT.  
0.07 CBM  
10.5 KG / 23.2 LBS

### 12/14oz

PLAC12-D96  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
504 x 404 x 415  
2.98 CU.FT.  
0.08 CBM  
11.7 KG / 25.8 LBS

### 16/18oz

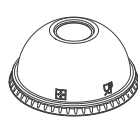
PLAC16-D96  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
504 x 404 x 550  
3.95 CU.FT.  
0.11 CBM  
14.0 KG / 30.8 LBS

### 20oz

PLAC20-D96  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
504 x 404 x 610  
4.38 CU.FT.  
0.12 CBM  
16.4 KG / 36.1 LBS

### 24oz

PLAC24-D96  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
504 x 404 x 650  
4.67 CU.FT.  
0.13 CBM  
15.6 KG / 34.4 LBS



### ROUND HOLE

PLALID-D96RH  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
516 x 416 x 265  
2.01 CU.FT.  
0.06 CBM  
4.7 KG / 10.3 LBS

### STRAW SLOT

PLALID-F96SS  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
514 x 432 x 214  
1.68 CU.FT.  
0.05 CBM  
3.7 KG / 8.3 LBS

### 9oz SQUAT

PLAC09SW-D92  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
476 x 386 x 350  
2.27 CU.FT.  
0.06 CBM  
10.1 KG / 22.2 LBS

### 12oz Tall

PLAC12-D92  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
476 x 386 x 375  
2.43 CU.FT.  
0.07 CBM  
11.3 KG / 25.0 LBS

### 16oz

PLAC16-D92  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
480 x 390 x 375  
2.48 CU.FT.  
0.07 CBM  
13.7 KG / 30.3 LBS



### 12/14oz

PLAC14-D98  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
506 x 403 x 375  
2.70 CU.FT.  
0.08 CBM  
13.0 KG / 28.6 LBS

### 16/18oz

PLAC16-D98  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
508 x 405 x 370  
2.69 CU.FT.  
0.08 CBM  
13.9 KG / 30.6 LBS

### 20oz

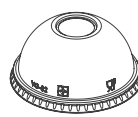
PLAC20-D98  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
506 x 403 x 420  
3.02 CU.FT.  
0.08 CBM  
16.1 KG / 35.6 LBS

### 24oz

PLAC24-D98  
600 PCS / CTN.  
CTN. SIZE (mm)  
400 x 300 x 480  
2.03 CU.FT.  
0.06 CBM  
10.1 KG / 22.3 LBS

### 32oz

PLAC32-D107  
500 PCS / CTN.  
CTN. SIZE (mm)  
565 x 455 x 430  
3.90 CU.FT.  
0.11 CBM  
14.1 KG / 31.1 LBS



### ROUND HOLE

PLALID-D92RH  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
495 x 460 x 210  
1.69 CU.FT.  
0.05 CBM  
4.2 KG / 9.2 LBS

### STRAW SLOT

PLALID-F92SS  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
490 x 395 x 262  
1.79 CU.FT.  
0.05 CBM  
3.1 KG / 6.8 LBS

### ROUND HOLE

PLALID-D98RH  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
525 x 490 x 230  
2.09 CU.FT.  
0.06 CBM  
4.9 KG / 10.8 LBS

### C SLOT

PLALID-F98CS  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
532 x 432 x 232  
1.88 CU.FT.  
0.05 CBM  
3.8 KG / 8.3 LBS

### STRAW SLOT

PLALID-F98SS  
1,000 PCS / CTN.  
CTN. SIZE (mm)  
532 x 432 x 232  
1.88 CU.FT.  
0.05 CBM  
3.8 KG / 8.3 LBS

### STRAW SLOT

PLALID-F107SS  
500 PCS / CTN.  
CTN. SIZE (mm)  
560 x 240 x 240  
1.14 CU.FT.  
0.03 CBM  
2.3 KG / 5.1 LBS