## 



Send the right message and serve some fun with Recycleware Dessert Containers. Our stylish Containers are made with a minimum of 20\% post-consumer recycled PET bottles and will showcase all of your delicious confections.

## In Celebration <br> of Good Taste



## A CIRCULAR SOLUTION

Recycleware Dessert Containers are made with a minimum of $20 \%$ post consumer recycled (PCR) PET bottles. Using recycled material reduces the consumption of new materials from the earth's resources and lessens waste destined for landfills. Recycleware Containers are recyclable in the communities that accept these products.

## PERFECTLY PACKAGED

Recycleware Dessert Containers are crystal-clear and have a stylish design that will enhance the presentation of your sweet treats. Versatile size options with a common lid fit mean added convenience - and plenty of room to pile on toppings. Low print minimums make it easy to successfully brand your business with custom printing.

## MADE IN THE U.S.A.

Recycleware Dessert Containers are proudly made in the U.S.A.

# Attractive Distinction 

Recycleware Dessert Containers are made with a minimum of $20 \%$ post-consumer recycled material. Strengthenthe circular economy with Recycleware Containers.

## Recycleware Dessert Containers

| PRODUCT NAME | DESCRIPTION | MATERIAL | $\begin{gathered} \text { NO. RECYCLED } \\ \text { BOTHLES } \\ \text { USED* } \end{gathered}$ | PART/ UPC NUMBER | BAGS/ QTY. EA. | $\begin{aligned} & \text { CASE } \\ & \text { QTY. } \end{aligned}$ | CASE WT. (LBS.) | $\begin{aligned} & \text { CUBE } \\ & \left(\mathrm{FT}^{3}\right) \end{aligned}$ | CASE DIMENSIONS (IN.) | $\begin{aligned} & \text { TIER/ } \\ & \text { HEICHT } \end{aligned}$ | LID AND INSERT COMPATIBILITY |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | FLAT LID | DOME LID | CUP INSERT |
| DE5 | 50 oz . Clear | 20\% PCR PET | ? | $\begin{gathered} 9506002 \\ 049202014989 \end{gathered}$ | 20/50 | 1,000 | 19.5 | 2.6 | $20.1 \times 16.2 \times 13.9$ | 6/7 | LKC16/24F | DLKC16/24 <br> DLKC16/24NH | - |
| DE8 | 8 oz. Clear | 20\% PCR PET | 3 | $\begin{gathered} 9506004 \\ 049202015009 \end{gathered}$ | 20/50 | 1,000 | 25.6 | 2.7 | $20.1 \times 16.2 \times 14.5$ | 6/6 | LKC16/24F | DLKC16/24S <br> DLDE16/24S | $\begin{gathered} \mathrm{Cl4W} \\ \mathrm{Cl} 2 \times 2 \mathrm{~W} \end{gathered}$ |
| DE12 | 12 oz. Clear | 20\% PCR PET | B | $\begin{gathered} 9506006 \\ 049202015023 \end{gathered}$ | 20/50 | 1,000 | 29.2 | 3.2 | $20.1 \times 16.2 \times 16.9$ | 6/5 | LKC16/24F |  | $\begin{gathered} \mathrm{Cl} 4 \mathrm{~W} \\ \mathrm{Cl} 2 \times 2 \mathrm{~W} \end{gathered}$ |

## Lids \& Inserts

| PRODUCT NAME | DESCRIPTION | MATERIAL | $\begin{gathered} \text { NO. RECYCLED } \\ \text { BOTYLES } \\ \text { USED* } \end{gathered}$ | PART/ UPC NUMBER | BAGS/ QTY. EA. | CASE QTY. | CASE WT. (LBS.) | $\begin{aligned} & \text { CUBE } \\ & \left(\mathrm{FT}^{3}\right) \end{aligned}$ | $\begin{gathered} \text { CASE } \\ \text { DIMENSIONS (IN.) } \end{gathered}$ | $\begin{aligned} & \text { TIER/ } \\ & \text { HEICHT } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LKC16/24F | Clear, Flat, No Slot | PET |  | $\begin{gathered} 9508067 \\ 049202014811 \end{gathered}$ | 10/100 | 1,000 | 8.3 | 1.9 | $20.7 \times 16.9 \times 9.3$ | 6/11 |
| DLKC16/24 | Clear Dome, 1" Hole | PET |  | $\begin{gathered} 9508058 \\ 049202014071 \end{gathered}$ | 10/100 | 1,000 | 12.3 | 2.4 | $21.4 \times 20.6 \times 9.3$ | 6/11 |
| DLKC16/24NH | Clear Dome, No Hole | PET |  | $\begin{gathered} 9508060 \\ 049202014125 \end{gathered}$ | 10/100 | 1,000 | 12.9 | 2.4 | $21.4 \times 20.6 \times 9.3$ | 6/11 |
| DLKC16/24S | Clear Dome, 1.75" Hole | PET |  | $\begin{gathered} 9508062 \\ 049202014101 \end{gathered}$ | 10/100 | 1,000 | 11.3 | 2.4 | $21.4 \times 20.6 \times 9.3$ | 6/11 |
| DLDE16/24S | Swirl, Dome, 2" Hole | 20\% PCR PET | 3 | $\begin{gathered} 9506014 \\ 049202015047 \end{gathered}$ | 12/84 | 1,008 | 10.9 | 2.2 | $16.8 \times 12.8 \times 17.4$ | 9/5 |
| DLDE16/24NH | Swirl, Dome, No Hole | 20\% PCR PET | \} | $\begin{gathered} 9506016 \\ 049202015092 \end{gathered}$ | 12/84 | 1,008 | 12.4 | 2.2 | $16.8 \times 12.8 \times 17.4$ | 9/5 |
| DLDE16/24TNH | Tall, Dome, No Hole | 20\% PCR PET | Q | $\begin{gathered} 9506015 \\ 049202015054 \end{gathered}$ | 9/112 | 1,008 | 18.8 | 2.3 | $23.4 \times 12.8 \times 13.4$ | 6/7 |
| CI4W | 4 oz. Clear, Wide Cup Insert | PET |  | $\begin{gathered} 9508080 \\ 049202023639 \end{gathered}$ | 10/100 | 1,000 | 9.3 | 1.9 | $19.8 \times 19.8 \times 8.6$ | 4/11 |
| Cl2X2W | 4 oz. Clear, Wide, 2-Cell Cup Insert | PET |  | $\begin{gathered} 9508081 \\ 049202023646 \end{gathered}$ | 10/100 | 1,000 | 10.6 | 1.9 | $19.8 \times 19.8 \times 8.6$ | 4/11 |

*Number of 16.9 oz. post-consumer recycled (PCR) PET bottles used to make each Recycleware Container

