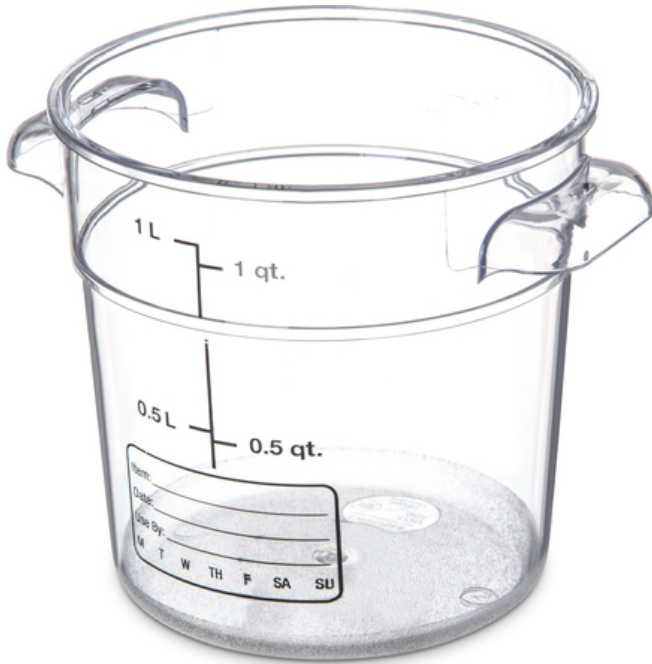




1076107 - StorPlus™ Polycarbonate Round Food Storage Container 1 qt - Clear



Item Number
1076107

Case Pack
12 ea

- Super-tough clear Polycarbonate for ultimate durability; identify contents at a glance
- Exclusive Carlisle Spoonable™ bottom for increased yield and less food waste
- Tight double-sealing lids protect against spills and extend freshness; easy opening design eliminates frustration too
- Printed capacity indicators in gallons and liters for simple portion and inventory control
- Stacking shoulder prevents jamming; StorPlus™ containers stack with other major brands for convenient storage
- Lids have date indicators to help maintain food quality and control inventory turns
- StorPlus™ Lids are interchangeable with other brands
- Clear polycarbonate containers provide exceptional durability, clear viewing of contents, and can withstand temperatures from -40°F to 212°F
- Polycarbonate (PC) is resistant to staining, breaking and chipping



Tech Specs

	US	Metric
Height	4.97 in	12.62 cm
Min Temperature	-40.00 °F	-40.00 °C
Max Temperature	212.00 °F	100.00 °C
Base Diameter	4.80 in	12.19 cm
Flush Fill Capacity	1.25 qt	1.18 l
Overall Diameter	6.15 in	15.62 cm
Practical Fill Capacity	1.00 qt	0.95 l
Material	Polycarbonate (PC)	
Country of Origin	United States	
Each UPC	077838680308	
Case GTIN	10077838180300	

Tech Specs

	US	Metric
Case Weight	4.00 lb	1.81 kg
Case Cube	0.48 ft3	0.01 m3
Case Length	22.90 in	58.17 cm
Case Width	6.00 in	15.24 cm
Case Height	6.00 in	15.24 cm
Pallet Case Qty	112	
Pallet Tier	14	
Pallet High	8	
Harmonized Code	392410.4000	
Freight Class	100	

Related Products

Product	Description	Case		
		Pack	Weight	Cube
Lids				
10770	StorPlus™ Round Container Lid 1 qt	12 ea	1.00 lb	0.21 ft³
BPA Free Alternatives				
0205	Bains Marie Container 2 qt	12 ea	5.00 lb	0.74 ft³

1. WARNING: This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

Copyright © 2018 Carlisle FoodService Products. All rights reserved.