Coldmaster® CoolCheck®



Peace of Mind at a Glance

CoolCheck has all of the features of standard Coldmaster pans with the added benefit of color changing technology. Hold contents below the food safe temperature of 41°F for up to 6-8 hours. When the unit is no longer at a safe temperature, the color change lets workers know it's time to swap out the CoolCheck with a fresh one.





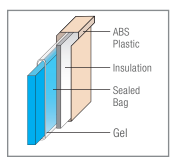


Benefits



Color Changing Technology

Color fades from blue to white when temperatures are no longer safe



Maintain Food Safe Temperatures

StorPlus EZ Access Hinged Lids available



Convenient and Clean

StorPlus EZ Access Hinged Lids available



Fast and Efficient

Perfect for adding assortment to prep tables





White (02)	Clear (07)			
Prod No	Description	Color	Pack	
Coldmaster (CoolCheck			
CM1100C14 △	6" Deep Full-size Food Pan	02	1 ea	
CM1101C14 △	6" Deep Half-size Food Pan	02	1 ea	
CM1102C14 △	6" Deep Third-size Food Pan	02	1 ea	
CM1103C14 △	6" Deep Third-size Divided Food Pan	02	1 ea	
CM1104C14 △	6" Deep Sixth-size Food Pan	02	1 ea	
CM1105C14 △	6" Deep High Capacity Sixth-size Food Pan	02	1 ea	
CM1125	Full-size Coldmaster Lid	07	2 ea	
CM1126	Half-size Coldmaster Lid	07	2 ea	
CM1127	Third-size Coldmaster Lid	07	2 ea	
CM1128	Sixth-size Coldmaster Lid	07	2 ea	
EZ Access H	inged Lids for Coldmaster			
CM10238Z △	Coldmaster 1/2 Size PC Clear	07	2 ea	
CM10239Z △	Coldmaster 1/2 Size Notched PC Clear	07	2 ea	
CM10240Z △	Coldmaster 1/2 Size Double Notched PC Clear	07	2 ea	
CM10278Z △	Coldmaster 1/3 Size PC Clear	07	2 ea	
CM10279Z △	Coldmaster 1/3 Size Notched PC Clear	07	2 ea	
CM10280Z △	Coldmaster 1/3 Size Double Notched PC Clear	07	2 ea	
CM10318Z △	Coldmaster 1/6 Size PC Clear	07	2 ea	
CM10319Z △	Coldmaster 1/6 Size Notched PC Clear	07	2 ea	

NSF Listed products are designated with a $\pmb{\Delta}$ and may be prefixed with an N



^{*}Temperature retention is based on Coldmaster being pre frozen for a minimum of eight hours, then filled directly with pre-chilled foods. Testing was conducted under ambient room temperatures of 76°F