



COLDMASTER®

The Coldmaster solution **eliminates** the **inconvenience** and mess of ice, as well as reduces the potential for bacteria. The Coldmaster solution is **revolutionizing** the food pan category, offering **innovative** solutions and **making work easier**.



Coldmaster® CoolCheck™

- Patent-pending technology allows you to quickly see when temperatures are no longer safe
- Same great features as our standard Coldmaster products with the added element of color-changing technology
- Eliminates the guessing game behind food safety
- Unit holds food safely below 41°F for 6-8 hours*
- Reduces waste by “telling” workers when food temperature is safe
- Eliminates the mess and inconvenience of ice
- FDA approved; dishwasher safe
- Use Coldmaster Lids listed on pages 111-112
- NSF Listed

*Time will vary based on ambient room temperature

Designed to fit in standard sized food pan templates or food wells



Food Safe Temp

Above Food Safe Temp

White(02)

Prod No	Description	Color	Pack
Coldmaster CoolCheck			
CM1100C14 Δ	6" Deep Full-size Food Pan	02	1 ea
CM1101C14 Δ	6" Deep Half-size Food Pan	02	1 ea
CM1102C14 Δ	6" Deep Third-size Food Pan	02	1 ea
CM1103C14 Δ	6" Deep Third-size Divided Food Pan	02	1 ea
CM1104C14 Δ	6" Deep Sixth-size Food Pan	02	1 ea
CM1105C14 Δ	6" Deep High Capacity Sixth-size Food Pan	02	1 ea

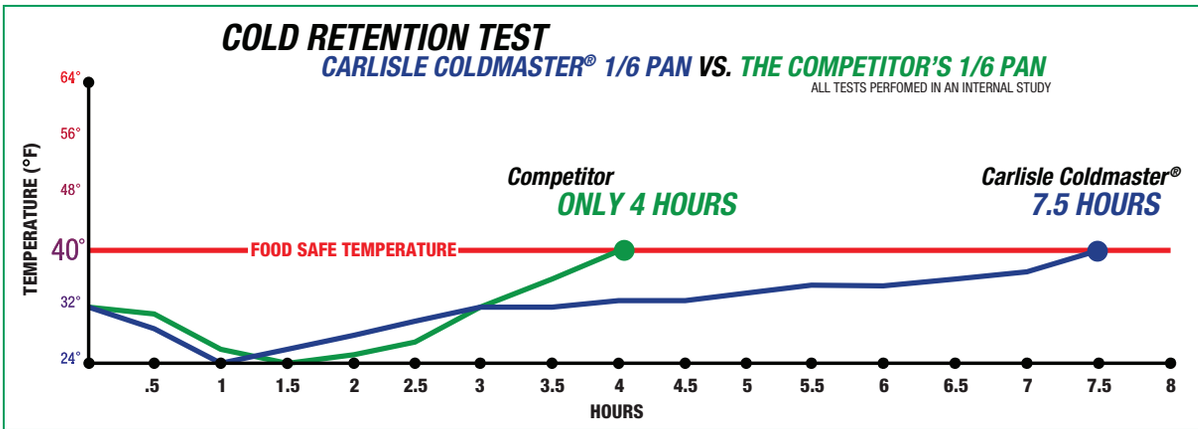
NSF Listed products are designated with a **Δ** and may be prefixed with an N



The Coldmaster Solution:



- High-impact ABS plastic holds up to foodservice use
- Exclusive refrigerant gel ensures high performance
Non-toxic gel receives a cold "charge" when frozen overnight, which enables it to keep your food cold throughout the day
- Extra insulation surrounds refrigerant gel for maximum cold retention
- Refrigerant gel is enclosed in a bag; prevents leaks, even if shell is damaged



Coldmaster line includes a full suite of **COLD RETENTION SOLUTIONS** such as 3 gallon ice-cream servers, condiment bars and industry firsts such as CoolCheck™ and Designer pans

- Exclusive refrigerant gel ensures **HIGH PERFORMANCE**
- NON-TOXIC** gel receives a cold "charge" when frozen overnight, which enables it to keep your food cold throughout the day
- Extra insulation surrounds refrigerant gel for **MAXIMUM COLD RETENTION**
- Refrigerant gel is enclosed in a bag; **PREVENTS LEAKS**, even if shell is damaged, ensures 100% coverage, and helps keep it in place



VS.

Competitor

- Gel is not enclosed in a bag, less protection if there is a break
- Units must be stored upside down or food in the unit is not chilled at the top of the pan
- No additional insulation means that there is much less "chill time"
- Limited Assortment

