

# Strive for 35°

Make sure milk in your school is served cold!



## Milk Temperature Log

**TEST THE AMBIENT TEMPERATURE\* OF THE MILK COOLER AND THE TEMPERATURE OF THE MILK YOU SERVE FROM IT FOR ONE DAY DURING EACH SERVING PERIOD, AND RECORD THE TEMPERATURE INFORMATION.** *(please take milk from a variety of different locations in the cooler)*

	COOLER #1	COOLER #2	COOLER #3
COOLER AMBIENT TEMPERATURE			
BEGINNING OF BREAKFAST PERIOD			
END OF BREAKFAST PERIOD			
BEGINNING OF LUNCH PERIOD #1			
BEGINNING OF LUNCH PERIOD #2**			
BEGINNING OF LUNCH PERIOD #3**			
END OF FINAL LUNCH PERIOD			

\*\*IF APPLICABLE

**\*AMBIENT TEMPERATURE** is the air temperature surrounding the milk inside the cooler unit itself. This can be checked on the outside built in cooler thermostat, or, more accurately, by placing the digital thermometer inside the *closed* cooler for 60 seconds. **NOTE:** This is also a good indicator for the accuracy of the unit's built-in thermostat.



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