

## What is raw milk?



**Pasteurization** is the process of heating milk to a high enough temperature for enough time to kill harmful germs in the milk.



**Raw milk** has not been pasteurized to kill harmful germs, including bacteria, viruses, and parasites that cause diseases.



Before most milk in the U.S. was pasteurized, raw milk was a common source of illness

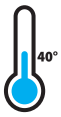
## Is all raw milk risky?

- >> Even healthy animals may carry germs that can contaminated milk. Small numbers of bacteria can multiply and grow in raw milk from the time it is collected until the time a person drinks it.
- >> Following good safety practices on the farm can reduce but not get rid of the chance of milk contamination.
- >> A negative test isn't a guarantee that raw milk is free from harmful germs. One batch of a farm's raw milk can test negative for harmful germs, but the next batch can contain them.

## What can I do to lower my risk of getting sick?



Choose pasteurized milk and dairy products. Buy products that say "pasteurized" on the label.



Refrigerate milk and dairy products at 40°F or below. Never leave perishable food like dairy products out for more than 2 hours (or 1 hour if exposed to temperatures above 90°F, like a hot car or picnic).



Throw away expired milk and dairy products.

Choosing pasteurized milk is the best way to keep you and your family safe.

