# ENGLISH



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# Why is it important to use a milk filter?

### Milk filtration = maintaining milk quality & keep out dirt

Keeps sediment out of the bulk tank

Sediment carries bacteria, you do not want it in your raw milk!

#### Milk filtration = protecting your equipment

Debris and sediment can cause issues in your milking system (for example, clogged up heat exchanger plates). This could impact your equipment and filter costs.

Replacement recommendations

Normal parlor: after every milking
Heavy Duty parlor 24/7: every 4 hours, and after milking
Plate coolers: Replace with new filter before cleaning (prevent hair to block).
And add new filter again before starting new milking.

### How do you choose a mile filter?

Capacity = ability to 'hold' unwanted particles (sediment) while allowing further flow of milk
Efficiency = retention of particles in a target category (sediments).
Strength comes from long fibres
Good filtration comes from short fibres
So a good milk filter needs a blend of short and long fibres

