# Mixing Powder Infant Formula

### **Before You Begin**

- Look at the date on the can.
   It will say "Best if used by" or "Best by." Do not use formula after this date.
- Clean your work surface and wash the top of the can.
- Wash your hands with soap and warm water.
- Ask your doctor if you need to boil your tap water before mixing formula. Ask about using bottled water.

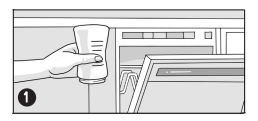
### After You Finish

- Make sure the lids of opened cans are put on tightly.
- Store in a cool, dry place.
- Don't put the can of powder in the refrigerator.
- Use within one month after opening.



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#### Clean bottles

Wash all bottles and bottle parts in the dishwasher using a full cycle **OR** follow these steps:

- 1. Wash in hot, soapy water. Rinse thoroughly.
- 2. Put washed bottles and bottle parts in a pot and cover with water. Bring to a boil and boil for 5 minutes.
- Remove pot from heat. Take bottles and parts out. Place on a clean surface to air dry.



### You don't have to warm the formula

- If you choose to warm the formula, hold the bottle of formula under warm, running water or place it in a bowl of warm (not boiling) water.
- Don't microwave the formula! This can cause uneven heating and possibly burn your baby's mouth.



### Follow the directions exactly

- Mix formula as directed on the can.
- It is important for your baby's health to use the exact amounts of powder formula and water.
- **Too little water** will make the formula hard to digest.
- Too much water will dilute the formula, which means your baby will not get the right amount of calories and nutrients.



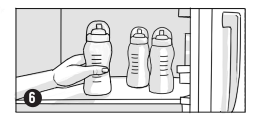
### Measure carefully

- Use a measuring cup to add cold water to the bottle first. This is more accurate than using the markings on the bottle to measure the water.
- Measure the powder using the scoop that comes with the can of formula.
   Fill the scoop (loosely packed) and scrape off the excess powder with the flat side of a knife.
- Add the powder and shake the bottle gently.



### Always shake the bottle well

- Sprinkle a few drops of formula on the inside of your wrist. It should not feel hot.
- Feed your baby right after mixing.
- After a feeding, always throw out any formula left in the bottle.
   Bacteria from your baby's mouth gets mixed with the formula during feeding.



### Refrigerating formula bottles

- Mix just enough for one feeding or, at most, just enough for 24 hours.
- Cover each bottle with a nipple cap. Refrigerate it until ready to use that day.
- Don't leave prepared formula at room temperature. Don't freeze it.

# Preparing Ready-to-Feed OR Liquid Concentrate Infant Formula

### **Before You Begin**

- Look at the date on the can. It will say "Best if used by" or "Best by." Do not use formula after this date.
- Store unopened cans at room temperature.
- Clean your work surface and wash the top of the can.
- Wash your hands with soap and warm water.
- Shake the can well.
- Ask your doctor if you need to boil your tap water before mixing formula. Ask about using bottled water.

### After You Finish

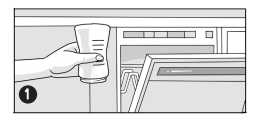
Storing opened cans of ready-tofeed or liquid concentrate formula:

- Make sure the lids are put on tightly.
- Refrigerate unused formula in the original container and use within 48 hours.





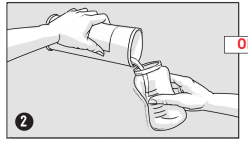
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#### Clean bottles

Wash all bottles and bottle parts in the dishwasher using a full cycle **OR** follow these steps:

- 1. Wash in hot, soapy water. Rinse thoroughly.
- 2. Put washed bottles and bottle parts in a pot and cover with water. Bring to a boil and boil for 5 minutes.
- Remove pot from heat. Take bottles and parts out. Place on a clean surface to air dry.



### Ready-to-feed formula

- Shake the can before opening.
- Pour the formula into a clean bottle.
- Do not add water.



### Liquid concentrate formula

- Shake the can before opening.
- Mix liquid concentrate with formula with an equal amount of water. Use the ounce markings on the bottle.
   For example, measure 4 ounces of formula into a clean bottle and add 4 ounces of cold tap water.
- Shake the bottle well.



### You don't have to warm the formula

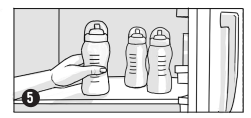
- If you choose to warm the formula, hold the bottle of formula under warm, running water or place it in a bowl of warm (not boiling) water.
- Don't microwave the formula!

  This can cause uneven heating and possibly burn your baby's mouth.



## Always test the bottle before feeding

- Sprinkle a few drops of formula on the inside of your wrist. It should not feel hot.
- Feed your baby right after mixing.
- After a feeding, always throw out any formula left in the bottle. Bacteria from your baby's mouth gets mixed with the formula during feeding.



### Refrigerating formula bottles

- Mix just enough for one feeding or, at most, just enough for 24 hours.
- Cover each bottle with a nipple cap. Refrigerate it until ready to use that day.
- Don't leave prepared formula at room temperature. Don't freeze it.