

How to manage your baby feeding bottle?

Take early measures by changing your polycarbonate baby feeding bottle to a Bisphenol A (BPA) free baby feeding bottle.

If you are still using a polycarbonate baby feeding bottle which contains BPA, follow the instructions below:

Alternative BPA free baby feeding bottles :

1. Polypropylene (PP)
2. Polyethersulfone (PES)
3. Polyamides (PA)
4. Glass and others

BPA free baby feeding bottles are usually labelled as 'BPA free'.



Measures Proposed by Ministry of Health Malaysia

1. Sterilize the feeding bottle as instructed on the label. If there is none, submerge the feeding bottle in boiling water for 5 – 10 minutes.
2. Avoid using hot water directly into a polycarbonate feeding bottle when preparing milk.
3. Clean the feeding bottle using a soft sponge and brush in order to avoid scratches on the surface.
4. Always check the inner surface of the feeding bottle regularly. If scratches are found or the feeding bottle is spoilt, it should be replaced. If there are no scratches, the feeding bottle should be replaced every 6 months.



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