

BPA-Free Baby Feeding Bottles

A European ban on baby feeding bottles containing bisphenol A (BPA) is being imposed by the European Commissions from June, 2011 over fears that additive could harm the immune system of infants.

EN

01 / 2011

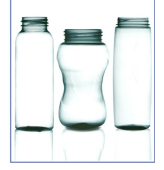
By knowing the BPA problem of PC bottles, w $\mathfrak{e}^{\ddagger} \iota$ has started helping customers to shift their baby feeding bottles from PC to PP since 2001. Meanwhile, w $\mathfrak{e}^{\ddagger} \iota$ has worked in close cooperation with major PP resin suppliers to develop and improve the clarity of PP bottles. With proven quality and stability, w $\mathfrak{e}^{\ddagger} \iota$ has successfully gained the trust and confidence from a number of international renowned brand-owners.

Advantages:

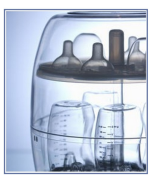


BPA-Free

Polypropylene (PP) is proven to be BPA-Free & safe for baby feeding bottle.



High Clarity Optimum clarity of PP bottle can be achieved by using w r 1 1 2-stage SBM machines.



Sterilization PP bottle can be put inside baby bottle sanitizers for sterilization.

PP 290ml 38mm 38mm 30g MP - STANDARD AP - STANDARD

Expertise:



Turnkey Solution



Low investment Your investment can be minimized with w t^{*}t t cost-effective machines and solutions.



Flexibility PES, PPSU & TRITAN can also be used in w t^{*}t t machines.

HONG KONG

1212, Fo Tan Industrial Center, 26-28 Au Pui Wan Street, Fo Tan, N.T., Hong Kong.

Tel: 852 26902368 Fax: 852 26902380 info@weiliplastics.com http://www.weiliplastics.com

V120322-EL