



## Formula Calculator

### Wondering how much formula you need for the next 2 weeks?

Use the table below to help figure out how much formula to order for **two weeks**. Answers are approximate; please refer to mixing instructions on the product label.

Product Form and Unit Size	Baby Drinks 12 fl oz a day	Baby Drinks 24 fl oz a day	Baby Drinks 36 fl oz a day
Powder – 12–12.9 oz can	2–3 cans	4–5 cans	6–7 cans
Powder – 19.8–25.7 oz can	1–2 cans	2–3 cans	3–4 cans
Powder – 22.2–23.4 oz tub	1–2 tubs	2–3 tubs	3–4 tubs
Powder – 30 oz box	1 box	2 boxes	3 boxes
Powder – 33.2–35 oz box	1 box	2 boxes	2–3 boxes
Concentrate – 6 (8 fl oz) plastic bottles per carton	2 cartons	4 cartons	6 cartons
Concentrate – 13 fl oz can	7 cans	13 cans	20 cans
Ready-to-Use – 32 fl oz can	6 cans	11 cans	16 cans
Ready-to-Use – 6 (2 fl oz) Nursette bottles per carton	14 cartons	28 cartons	42 cartons
Ready-to-Use – 6 (8 fl oz) plastic bottles per carton	4 cartons	7 cartons	11 cartons
Ready-to-Drink – 4 (8 fl oz) cartons per package	6 packages	11 packages	16 packages
Single-Serve Powder Packets – 14–16 (17.4–17.6 g) powder packs per carton	3 cartons	5 cartons	8 cartons

Intended for U.S. Residents Only.

© 1998, 2012 Mead Johnson & Company, LLC. All Rights Reserved.