Examples by Manufacturer: Number of Powder Infant Formula Cans to Issue Using Round Up Methodology(Averaging Over Timeframe of Food Package)

Mead Johnson

Food Package IA, IB, & IC	Partially Breastfed Infants*		Fully Formula Fed Infants	
	IB 1 through 3 months (FNB** = 364 fl. oz per month)	IC 4 through 5 months (FNB = 442 fl. oz per month)	IA 0 through 3 months (FNB = 806 fl. oz per month)	IB 4 through 5 months (FNB = 884 fl. oz per month)
Milk based: Enfamil Lipil, powder, 12.9 oz can, reconstitutes to 94 fl. oz	Total of 12 cans provides 1128 fl oz 1-2 mos = 4 cans*** 2-3 mos = 4 cans 3-4 mos = 4 cans	Total of 10 cans provides 940 fl oz 4-5 mos = 5 cans 5-6 mos = 5 cans	Total of 35 cans provides 3290 fl oz 0-1 mos = 8 cans 1-2 mos = 9 cans 2-3 mos = 9 cans 3-4 mos = 9 cans	Total of 19 cans provides 1786 fl oz 4-5 mos = 9 cans 5-6 mos = 10 cans
Soy-based: Enfamil Prosobee Lipil, powder, 12.9 oz can, reconstitutes to 92 fl. oz	Total of 12 cans provides 1104 fl oz 1-2 mos = 4 cans 2-3 mos = 4 cans 3-4 mos = 4 cans	Total of 10 cans provides 920 fl oz 4-5 mos = 5 cans 5-6 mos = 5 cans	Total of 36 cans provides 3312 fl oz 0-1 mos = 9 cans 1-2 mos = 9 cans 2-3 mos = 9 cans 3-4 mos = 9 cans	Total of 20 cans provides 1840 fl oz 4-5 mos = 10 cans 5-6 mos = 10 cans

^{*} Partially breastfed infants receive 1 can of powdered infant formula (up to 104 fl oz reconstituted) in the first month of life.

^{**}State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).

^{***}The monthly distribution amounts represented are example container distributions. State agencies are reminded to distribute total containers across the food package timeframe as evenly as possible.

Examples by Manufacturer: Number of Powder Infant Formula Cans to Issue Using Round Up Methodology (Averaging Over Timeframe of Food Package)

Mead Johnson

Food Package II	Partially Breastfed Infants	Fully Formula Fed Infants	
	6 through 11 months	6 through 11 months	
	(FNB = 312 fl. oz per month)	(FNB = 624 fl. oz per month)	
Milk based:	Total of 20 cans provides 1880 fl oz	Total of 40 cans provides 3760 fl oz	
Enfamil Lipil, powder, 12.9 oz	-	_	
can, reconstitutes to 94 fl. oz	6-7 mos = 4 cans	6-7 mos = 7 cans	
	$7-8\ mos = 4\ cans$	7-8 mos = 7 cans	
	8-9 mos = 3 cans	8-9 mos = 7 cans	
	$9-10\ mos = 3\ cans$	9-10 mos = 7 cans	
	$10-11 \ mos = 3 \ cans$	$10-11 \ mos = 6 \ cans$	
	$11-12 \ mos = 3 \ cans$	$11-12 \ mos = 6 \ cans$	
Soy-based:	Total of 21 cans provides 1932 fl oz	Total of 41 cans provides 3772 fl oz	
Enfamil Prosobee Lipil, powder,	-	-	
12.9 oz can, reconstitutes to 92 fl.	6-7 mos = 4 cans	6-7 mos = 7 cans	
oz	$7-8\ mos = 4\ cans$	$7-8\ mos = 7\ cans$	
	8-9 mos = 4 cans	8-9 mos = 7 cans	
	$9-10\ mos = 3\ cans$	9-10 mos = 7 cans	
	$10-11 \ mos = 3 \ cans$	$10-11 \ mos = 7 \ cans$	
	$11-12 \ mos = 3 \ cans$	$11-12 \ mos = 6 \ cans$	

Examples by Manufacturer: Number of Powder Infant Formula Cans to Issue Using Round Up Methodology(Averaging Over Timeframe of Food Package)

Nestle

Food Package IA, IB, IC	Partially Breastfed Infants*		Fully Formula Fed Infants	
	IB 1 through 3 months (FNB** = 364 fl. oz per month)	IC 4 through 5 months (FNB = 442 fl. oz per month)	IA 0 through 3 months (FNB = 806 fl. oz per month)	IB 4 through 5 months (FNB = 884 fl. oz per month)
Milk based: Good Start Supreme DHA and ARA, powder,	Total of 13 cans provides 1131 fl oz	Total of 11 cans provides 957 fl oz	Total of 38 cans provides 3306 fl oz	Total of 21 cans provides 1827 fl oz
12.0 oz can, reconstitutes to 87 fl. oz	1-3 mos=5 cans*** 2-3 mos = 4 cans 3-4 mos = 4 cans	4-5 mos = 6 cans 5-6 mos = 5 cans	0-1 mos = 9 cans 1-2 mos = 10 cans 2-3 mos = 9 cans 3-4 mos = 10 cans	4-5 mos = 11 cans 5-6 mos = 10 cans
Soy-based: Good Start Supreme Soy DHA and ARA, powder,	Total of 12 cans provides 1092 fl oz	Total of 10 cans provides 910 fl oz	Total of 36 cans provides 3276 fl oz	Total of 20 cans provides 1820 fl oz
12.9 oz can, reconstitutes to 91 fl. oz	1-3 mos = 4 cans 2-3 mos = 4 cans 3-4 mos = 4 cans	4-5 mos = 5 cans 5-6 mos = 5 cans	0-1 mos = 9 cans 1-2 mos = 9 cans 2-3 mos = 9 cans 3-4 mos = 9 cans	4-5 mos = 10 cans 5-6 mos = 10 cans

^{*} Partially breastfed infants receive 1 can of powdered infant formula (up to 104 fl oz reconstituted) in the first month of life.

^{**}State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).

^{***}The monthly distribution amounts represented are example container distributions. State agencies are reminded to distribute total containers across the food package timeframe as evenly as possible.

Examples by Manufacturer: Number of Powder Infant Formula Cans to Issue Using Round Up Methodology (Averaging Over Timeframe of Food Package)

Nestle

Food Package II	Partially Breastfed Infants	Fully Formula Fed Infants	
	6 through 11 months	6 through 11 months	
	(FNB = 312 fl. oz per month)	(FNB = 624 fl. oz per month)	
Milk based:	Total of 22 cans provides 1914 fl oz	Total of 44 cans provides 3828 fl oz	
Good Start Supreme DHA and			
ARA, powder, 12.0 oz can,	$6-7\ mos = 4\ cans$	6-7 mos = 7 cans	
reconstitutes to 87 fl. oz	$7-8\ mos = 3\ cans$	$7-8\ mos = 8\ cans$	
	$8-9\ mos = 4\ cans$	8-9 mos = 7 cans	
	9-10 mos = 3 cans	$9-10 \ mos = 8 \ cans$	
	$10-11 \ mos = 4 \ cans$	$10-11 \ mos = 7 \ cans$	
	$11-12 \ mos = 4 \ cans$	$11-12\ mos = 7\ cans$	
Soy-based:	Total of 21 cans provides 1911 fl oz	Total of 42 cans provides 3822 fl oz	
Good Start Supreme Soy DHA			
and ARA, powder, 12.9 oz can,	$6-7\ mos = 4\ cans$	6-7 mos = 7 cans	
reconstitutes to 91 fl. oz	$7-8\ mos = 3\ cans$	$7-8\ mos = 7\ cans$	
	$8-9\ mos = 4\ cans$	$8-9\ mos = 7\ cans$	
	9-10 mos = 3 cans	9-10 mos = 7 cans	
	$10-11 \ mos = 4 \ cans$	$10-11\ mos = 7\ cans$	
	$11-12\ mos = 3\ cans$	$11-12\ mos = 7\ cans$	

Examples by Manufacturer: Number of Powder Infant Formula Cans to Issue Using Round Up Methodology(Averaging Over Timeframe of Food Package)

Ross

Food Package IA, IB, IC	Partially Breastfed Infants*		Fully Formula Fed Infants	
	IB 1 through 3 months (FNB** = 364 fl. oz per month)	IC 4 through 5 months (FNB = 442 fl. oz per month)	IA 0 through 3 months (FNB = 806 fl. oz per month)	IB 4 through 5 months (FNB = 884 fl. oz per month)
Milk based: Similac Advance, powder, 12.9 oz can, reconstitutes to 95 fl. oz	Total of 12 cans provides 1140 fl oz 1-2 mos=4 cans*** 2-3 mos = 4 cans 3-4 mos = 4 cans	Total of 10 cans provides 950 fl oz 4-5 mos = 5 cans 5-6 mos = 5 cans	Total of 34 cans provides 3230 fl oz 0-1 mos = 8 cans 1-2 mos = 9 cans 2-3 mos = 8 cans 3-4 mos = 9 cans	Total of 19 cans provides 1805 fl oz 4-5 mos = 9 cans 5-6 mos = 10 cans
Soy-based: Similac Isomil Advance, powder, 12.9 oz can, reconstitutes to 94 fl. oz	Total of 12 cans provides 1128 fl oz 1-2 mos = 4 cans 2-3 mos = 4 cans 3-4 mos = 4 cans	Total of 10 cans provides 940 fl oz 4-5 mos = 5 cans 5-6 mos = 5 cans	Total of 35 cans provides 3290 fl oz 0-2 mos = 9 cans 1-2 mos = 9 cans 2-3 mos = 8 cans 3-4 mos = 9 cans	Total of 19 cans provides 1786 fl oz 4-5 mos = 9 cans 5-6 mos = 10 cans

^{*} Partially breastfed infants receive 1 can of powdered infant formula (up to 104 fl oz reconstituted) in the first month of life.

^{**} State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).

^{***}The monthly distribution amounts represented are example container distributions. State agencies are reminded to distribute total containers across the food package timeframe as evenly as possible.

Examples by Manufacturer: Number of Powder Infant Formula Cans to Issue Using Round Up Methodology (Averaging Over Timeframe of Food Package)

Ross

Food Package II	Partially Breastfed Infants	Fully Formula Fed Infants	
	6 through 11 months	6 through 11 months	
	(FNB = 312 fl. oz per month)	(FNB = 624 fl. oz per month)	
Milk based:	Total of 20 cans provides 1900 fl oz	Total of 40 cans provides 3800 fl oz	
Similac Advance, powder, 12.9	_	_	
oz can, reconstitutes to 95 fl. oz	6-7 mos = 3 cans	6-7 mos = 6 cans	
	$7-8\ mos = 4\ cans$	$7-8\ mos=8\ cans$	
	8-9 mos = 3 cans	8-9 mos = 6 cans	
	9-10 mos = 3 cans	$9-10 \ mos = 6 \ cans$	
	$10-11 \ mos = 4 \ cans$	$10-11 \; mos = 8 \; cans$	
	$11-12\ mos = 3\ cans$	$11-12\ mos=6\ cans$	
Soy-based:	Total of 20 cans provides 1880 fl oz	Total of 40 cans provides 3760 fl oz	
Similac Isomil Advance, powder,			
12.9 oz can, reconstitutes to 94 fl.	6-7 mos = 3 cans	6-7 mos = 6 cans	
OZ	7-8 mos = 4 cans	$7-8\ mos=8\ cans$	
	8-9 mos = 3 cans	8-9 mos = 6 cans	
	9-10 mos = 3 cans	$9-10 \ mos = 6 \ cans$	
	$10-11 \ mos = 4 \ cans$	$10-11 \; mos = 8 \; cans$	
	$11-12\ mos = 3\ cans$	$11-12\ mos=6\ cans$	