(Milk and Soy-based product examples listed by manufacturer: Mead Johnson, Nestle, and Ross)

# **Mead Johnson**

Food Package IA, IB & IC	Partially Breastfed Infants			Fully Formula Fed Infants	
	IA Birth to one month (Up to104 fl. oz per month of reconstituted Powder)	IB 1 through 3 months (FNB* = 364 fl. oz per month; maximum of 435 fl. oz reconstituted Powder)	IC 4 through 5 months (FNB* = 442 fl. oz per month; maximum of 522 fl. oz reconstituted Powder)	IA 0 through 3 months (FNB* = 806 fl. oz per month; maximum of 870 fl. oz reconstituted powder)	IB 4 through 5 months (FNB* = 884 fl. oz per month; maximum of 960 fl. oz reconstituted powder)
Milk based: Enfamil Lipil, powder 12.9 oz can reconstitutes to 94 fl. oz	1 can provides 94 fl. oz per month	4 cans provide 376 fl. oz per month	5 cans provide 470 fl. oz per month	9 cans provide 846 fl. oz per month	10 cans provide 940 fl. oz per month
Soy-based: Enfamil Prosobee Lipil, powder, 12.9 oz can reconstitutes to 92 fl. oz	1 can provides 92 fl. oz per month	4 cans provide 368 fl. oz per month	5 cans provide 460 fl. oz per month	9 cans provide 828 fl. oz per month	10 cans provide 920 fl. oz per month

<sup>\*</sup> State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).

# **Mead Johnson**

Food Package II	Partially Breastfed Infants	Fully Formula Fed Infants	
	6 through 11 months (FNB* = 312 fl. oz per month; maximum of 384 fl. oz reconstituted Powder)	6 through 11 months (FNB* = 624 fl. oz per month; maximum of 696 fl. oz reconstituted powder)	
Milk based: Enfamil Lipil, powder, 12.9 oz can reconstitutes to 94 fl. oz	4 cans provide 376 fl. oz per month	7 cans provide 658 fl. oz per month	
Soy-based: Enfamil Prosobee Lipil, powder, 12.9 oz can reconstitutes to 92 fl. oz	4 cans provide 368 fl. oz per month	7 cans provide 644 fl. oz per month	

<sup>\*</sup> State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).

### **Nestle**

Food Package IA, IB & IC	Partially Breastfed Infants			Fully Formula Fed Infants	
	IA Birth to one month (Up to 104 fl. oz per month of reconstituted Powder)	IB 1 through 3 months (FNB* = 364 fl. oz per month; maximum of 435 fl. oz reconstituted Powder)	IC 4 through 5 months (FNB* = 442 fl. oz per month; maximum of 522 fl. oz reconstituted Powder)	IA 0 through 3 months (FNB* = 806 fl. oz per month; maximum of 870 fl. oz reconstituted powder)	IB 4 through 5 months (FNB* = 884 fl. oz per month; maximum of 960 fl. oz reconstituted powder)
Milk based: Good Start Supreme DHA and ARA, powder 12.0 oz can reconstitutes to 87 fl. oz	1 can provides 87 fl. oz per month	5 cans provide 435 fl. oz per month	6 cans provide 522 fl. oz per month	10 cans provide 870 fl. oz per month	11 cans provide 957 fl. oz per month
Soy-based: Good Start Supreme Soy DHA and ARA, powder 12.9 oz can reconstitutes to 91 fl. oz	1 can provides 91 fl. oz per month	4 cans provide 364 fl. oz per month	5 cans provide 455 fl. oz per month	9 cans provide 819 fl. oz per month	10 cans provide 910 fl. oz per month

<sup>\*</sup> State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).

# **Nestle**

Food Package II	Partially Breastfed Infants	Fully Formula Fed Infants
	6 through 11 months (FNB* = 312 fl. oz per month; maximum of 384 fl. oz reconstituted Powder)	6 through 11 months (FNB* = 624 fl. oz per month; maximum of 696 fl. oz reconstituted powder)
Milk based: Good Start Supreme DHA and ARA, powder 12.0 oz can reconstitutes to 87 fl. oz	4 cans provide 348 fl. oz per month	8 cans provide 696 fl. oz per month
Soy-based: Good Start Supreme Soy DHA and ARA, powder 12.9 oz can reconstitutes to 91 fl. oz	4 cans provide 364 fl. oz per month	7 cans provide 637 fl. oz per month

<sup>\*</sup> State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).

### Ross

Food Package IA, IB & IC	Partially Breastfed Infants		Fully Formula Fed Infants		
	IA Birth to one month (Up to 104 fl. oz per month of reconstituted Powder)	IB 1 through 3 months (FNB* = 364 fl. oz per month; maximum of 435 fl. oz reconstituted Powder)	IC 4 through 5 months (FNB* = 442 fl. oz per month; maximum of 522 fl. oz reconstituted Powder)	IA 0 through 3 months (FNB* = 806 fl. oz per month; maximum of 870 fl. oz reconstituted powder)	IB 4 through 5 months (FNB* = 884 fl. oz per month; maximum of 960 fl. oz reconstituted powder)
Milk based: Similac Advance, powder 12.9 oz can reconstitutes to 95 fl. oz	1 can provides 95 fl. oz per month	4 cans provide 380 fl. oz per month	5 cans provide 475 fl. oz per month	9 cans provide 855 fl. oz per month	10 cans provide 950 fl. oz per month
Soy-based: Similac Isomil Advance, powder 12.9 oz can reconstitutes to 94 fl. oz	1 can provides 94 fl. oz per month	4 cans provide 376 fl. oz per month	5 cans provide 470 fl. oz per month	9 cans provide 846 fl. oz per month	10 cans provide 940 fl. oz per month

<sup>\*</sup> State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).

### Ross

Food Package II	Partially Breastfed Infants	Fully Formula Fed Infants
	6 through 11 months (FNB* = 312 fl. oz per month; maximum of 384 fl. oz reconstituted Powder)	6 through 11 months (FNB* = 624 fl. oz per month; maximum of 696 fl. oz reconstituted powder)
Milk based: Similac Advance, powder 12.9 oz can reconstitutes to 95 fl. oz	4 cans provide 380 fl. oz per month	7 cans provide 665 fl. oz per month
Soy-based: Similac Isomil Advance, powder, 12.9 oz can reconstitutes to 94 fl. oz	4 cans provide 376 fl. oz per month	7 cans provide 658 fl. oz per month

<sup>\*</sup> State agencies must use the maximum monthly allowance of reconstituted fluid ounces of liquid concentrate infant formula as the full nutrition benefit (FNB).