

## Foreign-Produced Infant Formulas

USDA confirmed that the following foreign-produced infant formulas may continue to be used as part of a reimbursable infant meal:

Country	Company	Product Name		Company intends to keep these products on US market
Australia	Bellamy's Organic	<a href="#">Organic Infant Formula Step 1 (0-6 months)</a>	<a href="#">Organic Follow-On Formula Step 2 (6-12 months)</a>	Yes
Australia	Care A2+	<a href="#">Care A2+ 0-12 Months</a>		Yes
Australia	Bubs Australia Ltd.	<a href="#">Bubs Organic Grass Fed Infant Formula Stage 1</a>  <a href="#">Bubs Organic Grass Fed Follow-On Formula Stage 2</a>  <a href="#">Bubs Supreme A2 Beta-Casein Protein Infant Formula Stage 1</a>	<a href="#">Bubs Supreme A2 Beta-Casein Protein Follow-On Formula Stage 2</a>  <a href="#">Bubs Easy-digest Goat Milk Infant Formula Stage 1</a>  <a href="#">Bubs Easy-digest Goat Milk Follow-On Formula Stage 2</a>	Yes
Ireland	Abbott Nutrition	<a href="#">Similac Advance 2'-FL</a>		No
Ireland	Danone	<a href="#">Aptamil First Infant Milk</a> *Note on iron content		Yes
Ireland	Danone	Aptamil Care Infant Milk Stage 1 (0-6 months)	Aptamil Care Follow-on Milk Stage 2 (6-12 months)	Yes
New Zealand	The a2 Milk Company	a2 Platinum® Infant Formula Stage 1 (0-6 months)		Yes
New Zealand	Danone	<a href="#">Aptamil Gold Plus</a>		No
Singapore	Reckitt/Mead Johnson	Enfamil manufactured using Reckitt/Mead Johnson base powder		Yes
Spain	Abbott	<a href="#">Similac Total Comfort Stage 1 (0-12 months)</a>	<a href="#">Similac Total Comfort (up to 24 months)</a>	Yes
United Kingdom	Kendal Nutricare Ltd.	<a href="#">Kendamil Classic First Infant Milk Stage 1</a>  <a href="#">Kendamil Organic First Infant Milk Stage 1</a>	<a href="#">Kendamil Goat First Infant Milk Stage 1</a>	Yes

\* This infant formula is appropriate for most infants and meets U.S. nutrient requirements, but it may not be suitable for infants born prematurely, or with a low birth weight, infants who had low iron levels at birth, or infants who are at risk for becoming iron deficient due to illness.

Parents and caregivers of infants born prematurely, or with a low birth weight, [infants who had low iron levels at birth](#), or infants who are at risk for becoming iron deficient due to illness should check with their child's health care provider to determine if this formula is appropriate for their child.

Additional iron may be needed in these instances.

The formulas noted above received [enforcement discretion from the Food and Drug Administration \(FDA\)](#). They may be used until further notice.

Please note, the link above also contains a list of specialty formulas that may be used *with a medical statement*.