

**STATE OF CONNECTICUT
DEPARTMENT OF PUBLIC HEALTH
WIC PROGRAM**

**Non-Contract Formula Replacement Table
Effective July 1, 2009**

Current Infant Formula	Standard Replacement Infant formula that will be provided		Current Toddler Supplemental Soy formula** Children 1-2 years old	Standard Replacement Toddler Supplemental Formula that will be provided** (Requires a prescription)
<i>Enfamil LIPIL</i>	<i>Good Start Gentle Plus</i>		<i>Next Step ProSobee LIPIL</i>	<i>Good Start 2 Soy Plus 2</i>
<i>Similac Advance</i>	<i>Good Start Gentle Plus</i>		<i>Similac Go and Grow Soy Based (formerly Isomil 2 Advance)</i>	<i>Good Start 2 Soy Plus 2</i>
<i>ProSobee LIPIL</i>	<i>Good Start Soy Plus</i>			
<i>Isomil Advance</i>	<i>Good Start Soy Plus</i>			
<i>Gentlease LIPIL*</i>	<i>Good Start Soy Plus</i> (contraindicated if soy allergy present)			
<i>LactoFree LIPIL*</i>	<i>Good Start Soy Plus</i> (contraindicated if soy allergy present)			
<i>Similac Sensitive*</i>	<i>Good Start Soy Plus</i> (contraindicated if soy allergy present)			
<i>Isomil DF</i>	Contact Health care provider (most likely <i>Good Start Soy Plus</i> would be ok but since this product is for short term management of diarrhea in infants 6 months and older the HCP should be consulted prior to replacing the formula)			

*These products are low lactose (*Gentlease LIPIL*) and lactose free (*LactoFree LIPIL*, *Similac Sensitive*), so we are assuming that the participant has some lactose intolerance present. *Good Start Soy Plus* is lactose-free.

**Bright *Beginnings Soy Pediatric Drink* has recently been approved for Connecticut WIC use, as the new formulation is a complete (sole source of nutrition) product rather than a supplemental product. However, availability of the product can be erratic and also varies throughout the state and local agency coordination with the State WIC vendor unit may be needed initially to help the store locate a distributor.

Please note that *Similac Sensitive RS* and *Enfamil AR LIPIL* will continue to be Connecticut WIC approved, but only for the use of Gastroesophageal Reflux Disease (GERD).