

	Packaging	DHA/ARA Processing	Added Carbohydrate	Fluoride Milk/Soy (ppm)	
Organic Brand Baby's Only Organic	BPA Free as of 2010. Uses recycled	Does Not Contain Life DHA™	65% Organic Brown Rice	0.11/0.20	
Formula	paperboard and BPA Free metal.	Hexane, or Melamine. DHA and & ARA fatty acids are derived from egg phospholipids using an aqueous process. (Note: DHA provided as a separate supplement and not added to actual formula)	Syrup & 35% Naturally Occurring	0.11/0.20	
Earth's Best Infant Formula	BPA FREE. All formula is in powdered form and is packaged in recycled paperboard canisters with the interior lining polypropylene ply. The top and bottom are steel and aluminum alloys and are BPA Free. Note: New BPA Free packaging is "smooth".	Earth's Best said they use Life DHA and ARA from the Martek Corporation. The hexane solvent method is the only FDA approved method of extraction. No hexane is detectable in the product according to the company.	Organic Lactose	0.11/0.12	
Parent's Choice Organic		Uses Life DHA and ARA from the Martek Corp.	Organic Lactose	Parent's Choice Milk Based 0.05 Parent's Choice Gentle 0.07 Parent's Choice Lactose-Free 0.13 Parent's Choice Organic 0.06	
Ultra Bright Beginnings	BPA FREE. All formula is in powdered form and is packaged in composite paperboard canisters. The top and bottom are steel and aluminum alloys and are BPA Free.	Uses Life DHA and ARA from Martek BioScience	Corganic Lactose	n/a	



	Packaging	DHA/ARA Processing	Added Carbohydrate	Fluoride Milk/Soy (ppm)
Vermont Organics	BA FREE composite cardboard. Old steel cans were BPA free, some of which may still be out there but all new packaged formula and formula ordered direct is in new BPA free packaging.	Uses Life DHA and ARA from Martek BioScience	Organic Lactose	n/a
Similac Organics	Similac comes in prepared liquid formulas packaged in plastic and in powdered form in both a canister and in their new SimplePac packaging (HDPE). in 2008, Similac said that formula packaged in the SimplePac never comes in contact with BPA but they would not state whether the packaging is BPA Free. There is a removable foil seal inside the lid that I suspected contained BPA but this is a speculation. I called them again and they now are allowing representatives to say that Yes, all their formula packaging is BPA Free.	that it comes from "microorganisms grown in commercial manufacturing facilities".	-	0.03



	Packaging	DHA/ARA Processing	Added Carbohydrate	Fluoride Milk/Soy (ppm)		
Non Organic Brands						
Enfamil	BPA Free. Mead Johnson eliminated BPA as a component in its packaging for all powdered formulas.	Uses Life DHA and ARA from Martek BioScience	Lactose	Enfamil A.R. Lipil 0.09 Enfamil EnfaCare Lipil 0.10 Enfamil Gentlease Lipil 0.26 Enfamil Lactofree Lipil 0.21 Enfamil Lipil 0.06 Enfamil Nutramigen Lipil 0.25 Enfamil Pregestimil Lipil 0.26 Enfamil With Iron 0.04		
Nestles Good Start	All packaging for powdered formulas are BPA Free.	Uses Life DHA and ARA from Martek BioScience	Lactose & Corn Maltodextrin	Nestlé Good Start Supreme 0.07 Nestlé Good Start Supreme DHA & ARA 0.07		
Similac Advance	Similac comes in prepared liquid formulas packaged in plastic and in powdered form in both a canister and in their new SimplePac packaging (HDPE). in 2008, Similac said that formula packaged in the SimplePac never comes in contact with BPA but they would not state whether the packaging is BPA Free. There is a removable foil seal inside the lid that I suspected contained BPA but this is a speculation. I called them again and they now are allowing representatives to say that Yes, all their formula packaging is BPA Free.	source of DHA and will only state that it comes from "microorganisms grown in commercial manufacturing facilities".	Lactose	Similac Advance 0.05 Similac Alimentum 0.27 Similac Lactose Free 0.17 Similac Neosure 0.13		
Target Up & Up	All powdered formula containers are BPA Free.	Uses Life DHA and ARA from Martek BioScience	Lactose	n/a		