

# RESEARCH-DRIVEN CHANGES TO THE MOST ADVANCED METABOLIC INFANT FORMULAS

*Effective January 2026*

Dear Metabolic Healthcare Professionals,

Service and providing best-in-class products to the metabolic community is our top priority as we strive to help people live longer, healthier lives.

With this in mind, we are excited to share that we are making some changes to Periflex® and Anamix® Early Years products to stay up-to-date with clinical practice and regulatory requirements. This will allow us to maintain our commitment of providing best-in-class infant formulas to the metabolic community.



This change will result in some modifications to our products, such as:

- **Updated amino acid** profiles for 3 products:
  - GA-1 Anamix Early Years (to align with GlutarAde®),
  - MSUD Anamix Early Years (to align with Complex MSD®) and
  - MMA/PA Anamix Early Years (to lower leucine and increase glutamine)
- **Additional Indication** for GA-1 Anamix® Early Years of Pyridoxine-Dependent Epilepsy (PDE)
- **Minor adjustments** to calories, carbohydrates, and fiber declaration and changes to two micronutrients. For a full macro- and micronutrient comparison, see the chart below.
- **New product codes and UPCs** (for unit and case)

We anticipate that the updated products will begin to enter the market in **January 2026 through April 2026** pending the depletion of the current product. Healthcare professionals, we kindly ask you to please note the changes in your systems where necessary.

We know how important consistency is for our customers. We remain committed to providing you with the most advanced metabolic infant formulas.

If you have any questions, please reach out to me or our Customer Service Team (**US: 800-365-7354** or **CAN: 877-636-2283** from Mo – Fr, 8:30 am – 6 pm ET; or **CustomerService@Nutricia.com**).

Regards,

*Nutricia Metabolics Team*

All products listed are specialized formulas for the dietary management of inborn errors of metabolism and must be used under medical supervision.

**NUTRICIA**  
LIFE-TRANSFORMING NUTRITION

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## Additional Details on Product Changes (See Letter Above for Overall Changes)

Product Name	Current Code	New code	Flavor	New UPC case	New UPC item	HCPCS*	New NDC-Case**	Packaging	New Calories/Can	Prepared Fluid Ounces/Can
PKU PERIFLEX® EARLY YEARS	90164	151618	Unflavored	749735116180	749735016183	B4162	49735-0116-18	6X400G	1864 calories/can	90 fl oz/can
MSUD ANAMIX® EARLY YEARS	90168	151627	Unflavored	749735116272	749735016275	B4162	49735-0116-27	6X400G	1864 calories/can	90 fl oz/can
HCU ANAMIX® EARLY YEARS	90169	151626	Unflavored	749735116265	749735016268	B4162	49735-0116-26	6X400G	1864 calories/can	90 fl oz/can
IVA ANAMIX® EARLY YEARS	90211	151625	Unflavored	749735116258	749735016251	B4162	49735-0116-25	6X400G	1864 calories/can	90 fl oz/can
SOD ANAMIX® EARLY YEARS	90212	151624	Unflavored	749735116241	749735016244	B4162	49735-0116-24	3X400G	1864 calories/can	90 fl oz/can
MMA/PA ANAMIX® EARLY YEARS	90215	151623	Unflavored	749735116234	749735016237	B4162	49735-0116-23	6X400G	1864 calories/can	90 fl oz/can
GA-1 ANAMIX® EARLY YEARS	90217	151622	Unflavored	749735116227	749735016220	B4162	49735-0116-22	6X400G	1864 calories/can	90 fl oz/can
TYR ANAMIX® EARLY YEARS	90218	151619	Unflavored	749735116197	749735016190	B4162	49735-0116-19	6X400G	1864 calories/can	90 fl oz/can

\*S9453= For individuals who submit their bills to insurance on their own.

\*\*Nutricia North America does not represent these codes to be National Drug Codes (NDCs). NDC-format codes are products codes adjusted according to standard industry practice to meet the format requirements of pharmacy and health insurance systems



Please find below the nutritional table comparing the current and updated Periflex® and Anamix® Early Years.

		Current Periflex & Anamix Early Years Per 100 g powder	Updated Periflex & Anamix Early Years Per 100 g powder
<b>Calories</b>		473	466
Protein equivalent	g	13.5	13.5
Fat	g	23.0	23.0
Carbohydrate	g	53.0	53.7
Fiber	g	5.3	3.5
Galacto-oligosaccharides (GOS)	g	4.7	3.0
Fructooligosaccharides (FOS)	g	0.55	0.50
Linoleic acid	mg	3500	3500
<b>Vitamins</b>			
Vitamin A	IU (µg RE)	1305 (392)	1305 (392)
Vitamin D	IU (µg)	348 (8.7)	348 (8.7)
Vitamin E	IU (mg a-TE)	10.9 (7.3)	10.9 (7.3)
Vitamin K	mcg	38.0	48.5
Thiamin	mcg	500	500
Riboflavin	mcg	500	500
Vitamin B <sub>6</sub>	mcg	500	500
Vitamin B <sub>12</sub>	mcg	1.2	1.3
Niacin	mcg	2200	2200
Folic acid	mcg	55.0	55.0
Pantothenic acid	mcg	2800	2800
Biotin	mcg	18.2	18.2
Vitamin C	mg	49.0	49.0
Choline	mg	91.0	91.0
Inositol	mg	98.0	98.0
<b>Minerals and Trace Elements</b>			
Calcium	mg	371	371
Phosphorus	mg	270	270
Magnesium	mg	52.5	52.5
Iron	mg	7.3	7.3
Zinc	mg	5.2	5.2
Manganese	mcg	390	390
Copper	mcg	390	390
Iodine	mcg	82.5	82.5
Selenium	mcg	14.1	14.1
Sodium	mg	171	171
Potassium	mg	454	454
Chloride	mg	321	321
Molybdenum	mcg	10.9	10.9
Chromium	mcg	12.5	12.5