## 10/22/20

PurAmino Jr. Unflavored and Vanilla have undergone some slight reformulations, including a slight change in calories and carbohydrate content. There will be no changes to can size or UPC's. There is a slight change in reconstituted ounces, but that will not change the number of cans issued to participants and it will not change issuance of these products in HANDS.



October 23, 2020

To: All State, Territory and Indian Tribal Organization WIC®\* Programs

Subject: PurAmino™ Jr. Update

Mead Johnson is continuously innovating our products and pursuing new formulations to ensure all babies and toddlers get the best start in life. As part of this ongoing commitment, I am writing to advise you of updates to our PurAmino Jr. formulas.

### PurAmino™ Jr. Unflavored and Vanilla Powders Formulation Change:

PurAmino™ Jr. is our amino acid based medical food for children with severe cow's milk protein or multiple food protein allergies. PurAmino™ Jr.'s Unflavored and Vanilla products have undergone minor enhancements to the formulations. These changes include Energy changing from 500 kcal/100g to 490 kcal/100g and Carbohydrates changing from 55.0 g/100g to 52.0g/100g. The product continues to meet 100% DRIs for protein, and 25 vitamins and minerals. It is also the ONLY amino acid–based junior formula that has DHA to help support development beyond 1 year.

These changes do not impact the product name, UPC or can sizes. Reconstituted fluid ounces are changing from 68 to 66 but this change does not impact the monthly allotments.

The following SKUs will be impacted:

Name	MJN Order Number	First Ship Timing
PurAmino Jr Pwd Unflavored 14.1 oz. Can	1787-01	November 2020
PurAmino Jr Pwd Vanilla 14.1 oz. Can	1788-01	February 2021

We have attached pdfs of the labels for your reference.

If you have any questions or concerns, please contact Jeff Martin (812) 429-6000, Cheryl Cook (812) 429-5789, Kathy Decker (812) 429-8758 or Trish Ferrell (812) 429-7345.

Thank you,

J. Michael Milligan

Director WIC, Infant and Child Nutrition

**PURAMINO™** Jr is to be used for the dietary management of young children with severe cow's milk protein and multiple food allergies while under direct and continuing medical supervision.

> If you have a question, we are here for you. Call us toll free: 1-800-BABY123, 8 am to 4:30 pm Monday - Saturday, Central Time, Or visit PurAmino.com

#### INSTRUCTIONS FOR PREPARATION AND USE

Your medical professional will provide the correct amount of powder to mix with water for consumption.§ It is important to follow the directions below.

Measure the correct amount of water into a suitable container for mixing. Then add the

required amount of PURAMINO Jr powder. Mix well until blended.

Consume the prepared beverage immediately or cover and refrigerate. Use within 48 hours of preparation. Mix before drinking.

§If instructed to use the scoop in the can to make 30 Cal/fl oz feedings:

For every 1 fl oz of water, 1 unpacked level scoop of powder (6.8 g) will make approximately 1.2 fl oz of prepared formula. Add 5 unpacked level scoops (34 q) of powder to 5 fl oz of water to make approximately 6 fl oz of prepared product. Add 7 unpacked level scoops (47.6 g) to 7 fl oz of water to make approximately 8 fl oz of prepared product. Store

**DRY** scoop in this can. **WARNING:** Do not use a microwave oven to warm product. Serious burns may result.

**Powder Storage:** Store cans at room temperature. After opening can, keep tightly covered, store in a dry area and use contents within 1 month. Do not freeze powder and avoid

excessive heat.

**WARNING:** Not for parenteral (I.V.) use. **USE BY DATE ON CAN END.** 

\*Dietary reference

intakes include a

recommendation

for fiber for >12

months of age

†Ingredients not

genetically engineere

genetically engineere

in the product, such

as from manufacturing

environments and

process sources. For

more information visi

enfamil com/nonGMI

material may be presen

Trace amounts of

# Hypoallergenic

**AGES 1 AND UP** 

# Medical Food **Amino Acid-Based Nutrition Powder**

For severe cow's milk protein and multiple food allergies or other GI conditions requiring an elemental diet

Nutritionally complete\*

UNFLAVORED

DHA

EXPERT

RECOMMENDED

NET WT 14.1 OZ (400 a)

NON-GMO†

FROM THE MAKER O

Nutramiaen

LINOLFIC ACID VITAMINS RIBOFLAVIN (B<sub>2</sub>) FOLIC ACID (FOLACIN) PANTOTHENIC ACID HYDROCHI ORIDE RIBOFI AVIN FOI IC ACID VITAMIN K1 BIOTIN, VITAMIN D3, VITAMIN B12, VITAMIN E ACETATE. C (ASCORBIC ACID) VITAMIN A PAI MITATE TALIRINE 1 - CARNITINE CHOLINE MEAD JOHNSON & COMPANY LLC MINERALS CALCIUM PHOSPHORUS MANGANESE SFI FNIUM .mca ..... 14.5 .mcg ..... 13.5 CHROMIUM MOLYBDENUM mcq

ACIDS (POTASSIUM ASPARTATE 1-LEUCINE 1-LYSINE CALORIES PROTFIN FOLIVALENT CARBOHYDRATE

NUTRIENTS

SODIUM

POTASSIUN

CHI ORIDE

**EVANSVILLE. IN 47721 U.S.A** 

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\*A SOURCE OF DOCOSAHEXAENOIC ACID (DHA) Filled by weight, not by volume; some settling may occur.

Makes 66 fl oz

INGREDIENTS: CORN SYRUP SOLIDS (45%), AMINO





NO ARTIFICIAL COLOR OR SWEETENER

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USE BY DATE ON CAN END.

\*Dietary reference

intakes include a

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for fiber for >12

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†Ingredients not

genetically engineered. Trace amounts of

genetically engineered

material may be present

in the product, such

as from manufacturing

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more information, visit

enfamil.com/nonGMC

# Hypoallergenic



# JRAMIN() Jr

**AGES 1 AND UP** 

# Medical Food **Amino Acid-Based Nutrition Powder**

For severe cow's milk protein and multiple food allergies or other GI conditions requiring an elemental diet

Nutritionally complete\*

Artificial Flavor

NET WT 14.1 0Z (400 g) @ @



NON-GMO† NO ARTIFICIAL COLOR OR SWEETENER

RECOMMENDED

CALORIES PROTEIN EQUIVALENT. CARBOHYDRATE LINOLEIC ACID. VITAMINS RIBOFLAVIN (B2) FOLIC ACID (FOLACIN) .. PANTOTHENIC ACID. C (ASCORBIC ACID) ... CHOLINE .. MINERALS CALCIUM PHOSPHORUS MANGANESE SFI FNIUM MOLYBDENUM SODIUM POTASSIUM

NUTRIENTS

Per 100 g	INGREDIENTS: CORN SYRUP SOLIDS (44%), AMINO
kcal 490	ACIDS (POTASSIUM ASPARTATE, L-LEUCINE, L-LYSINE
g 15.5	HYDROCHLORIDE, L-PROLINE, L-ALANINE, L-VALINE
g 25	L-ISOLEUCINE, L-THREONINE, L-SERINE, L-GLUTA-
g 52	MINE, L-TYROSINE, L-ASPARTIC ACID, L-ARGININE
.mg 3900	L-PHENYLALANINE, L-HISTIDINE, L-CYSTINE, GLYCINE,
	L-TRYPTOPHAN, L-METHIONINE) (19%), HIGH OLEIC SUNFLOWER OIL (9%), MEDIUM CHAIN TRIGLYCERIDES
IU 900	(MCT OIL) (8%), SOY OIL (8%), MODIFIED TAPIOCA
IU 380	STARCH (4%), CALCIUM PHOSPHATE (2%), AND LESS
IU 10	THAN 2%: SCHIZOCHYTRIUM SP. OIL*, SODIUM CITRATE
ncg 27	POTASSIUM CITRATE. MAGNESIUM PHOSPHATE.
ncg 450	FERROUS SULFATE, SODIUM CHLORIDE, ZINC SULFATE
ncg 450	MANGANESE SULFATE, CUPRIC SULFATE, SODIUM IODIDE,
ncg 450	SODIUM MOLYBDATE, SODIUM SELENITE, CHROMIC
ncg 1.1	CHLORIDE, CHOLINE CHLORIDE, INOSITOL, ASCORBIC
ncg 4500	ACID, NIACINAMIDE, CALCIUM PANTOTHENATE, VITAMIN
ncg 70	B6 HYDROCHLORIDE, THIAMIN HYDROCHLORIDE,
ncg 1900	RIBOFLAVIN, FOLIC ACID, VITAMIN K <sub>1</sub> , BIOTIN, VITAMIN D <sub>3</sub> ,
ncg <u>10</u>	VITAMIN B <sub>12</sub> , VITAMIN E ACETATE, ARTIFICIAL FLAVOR,
.mg 75	VITAMIN A PALMITATE, TAURINE, L-CARNITINE.
.mg 145	MEAD JOHNSON & COMPANY, LLC
.mg 80	EVANSVILLE, IN 47721 U.S.A.
	Meadjohnson TM
.mg 650	Nutrition
.mg 4 <u>50</u>	©2020 Mead Johnson & Company, LLC
.mg 75	<sup>‡</sup> A SOURCE OF DOCOSAHEXAENOIC ACID (DHA)
.mg 8.5	Filled by weight, not by volume; some settling may occur.
.mg 4	
ncg 640	Makes 66 fl oz 2062380
ncg 210 ncg 50	
ncg 14.5	
ncg 14.5	
ncg 20	
mg 250	
mg 750	