

Imported by: Mead Johnson Nutrition (India) Pvt. Ltd. 3rd Floor, Piramal Tower, Peninsula Corporate Park, Lower Parel, Mumbai - 400013 Toll-free No.: 1800220118 Email: meadjohnsonnurture.india@mjn.com Mead Johnson & Company, LLC Evansville, IN 47721 USA Product of the U.S.A.

ISOLEUCINE-, LEUCINE-AND VALINE-FREE POWDER BCAD

Mead Johnson Nutrition BCAD 1 is to be used only in the dietary management of infants and young children with documented maple syrup urine disease while under direct and continuing medical supervision.

WARNING: This product is nutritionally incomplete. Care must be taken to provide enough isoleucine, leucine and valine to support growth using other foods with these amino acids as required. Medical professionals must carefully and constantly supervise use of BCAD 1 with other foods and liquids and adjust the diet based on frequent blood tests.

ns for Preparation and Use

Your child's health depends on carefully following the instructions below. Proper hygiene, preparation, dilution, use and storage are important when preparing product. Powdered products are not sterile and should <u>not</u> be fed to premature infants or persons who might have immune problems unless directed and supervised by your child's medical professional.

Ask your baby's medical professional about the need to use cooled, boiled water for mixing and the need to boil clean utensils, bottles and nipples in water before use.

Your baby's medical professional will provide instructions for the correct amounts of water and powder*. Pour the required amount of water into the bottle. Add the correct amount of powder, cap the bottle and shake vigorously. If instructed to use the scoop in the can, each scoop (unpacked and leveled) delivers

approximately 4.5 g of powder. Store the DRY scoop in this can.

Failure to follow these instructions could result in severe harm. Once prepared, product can spoil quickly. Either feed immediately or cover and store in refrigerator at 35-40 F (2-4°C) for no longer than 24 hours. Do not use prepared product if it is unrefrigerated for more than a total of 2 hours. Do not freeze prepared product. After feeding begins, use product within one hour or discard. 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. Use by date on bottom of can.

ARNING: Not for parenteral (I.V.) use.

Meadjohnson HA & A **INFANT FORMULA &**

MEDICAL FOOD: ISOLEUCINE-, LEUCINE-AND VALINE-FREE **IRON FORTIFIED POWDER**

DHA & ARA

INFANT

TODDLER

FOR DIETARY MANAGEMENT OF INFANTS AND YOUNG CHILDREN (0-36 MONTHS) WITH DOCUMENTED MAPLE SYRUP URINE DISEASE

FROM THE MAKER OF Enfamil NET WT. 1 LB (454 q) 16 OZ



Ingredients: Corn Syrup Solids, Vegetable Oil (Palm Olein, Coconut Oil, Soy Oil, High Oleic Sunflower Oil), AMINO ACIDS (L-glutamine, L-lysine Hydrochloride, Potassium Aspartate, L-proline, L-alanine, L-arginine, L-phenylalanine, L-tyrosine, L-serine, L-threonine, Glycine, L-histidine, Lestine, L-ontophon, Locstine) L-serine, L-threonine, Giycine, L-insudine, L-methionine, L-tryptophan, L-cystine), Modified Corn Starch, Sugar, Calcium Phosphate, and less than 1%: Mortierella Alpina Oil^m, Crypthecodinium Cohnii Oil[†], Ethyl Vanillin, Sodium Citrate, Potassium Citrate, Magnesium Oxide, Ferrous Sulfate, Potassium Chloride, Zinc Sulfate, Cupric Sulfate, Macrosco Sulfate, Sodium Ioride Sulfate, Manganese Sulfate, Sodium Iodide, Sodium Selenite, Choline Chloride, Inositol, Ascorbic Acid, Niacinamide, Calcium Ascentic Acia, Machaniae, Calcum Pantothenate, Vitamin B₆ Hydrochloride, Thiamin Hydrochloride, Riboflavin, Vitamin D₃, Folic Acid, Biotin, Vitamin K₁, Vitamin E Acetate, Vitamin A Palmitate, Vitamin B₁₂, Taurine, L-carritine.

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**A Source of Arachidonic Acid (ARA) [†]A Source of Docosahexaenoic Acid (DHA)

Filled by weight, not by volume; some settling may occur. For additional information, visit our website at www.enfamil.com







Imported by: Mead Johnson Nutrition (India) Pvt. Ltd. 3rd Floor, Piramal Tower, Peninsula Corporate Park, Lower Parel, Mumbai - 400013 Toll-free No.: 1800220118 Email: meadiohnsonnurture.india@min.com Mfd. by: Mead Johnson & Company, LLC Evansville, IN 47721 USA Product of the U.S.A.

Expiry Date/Batch No. see bottom the transformed to the second to the second

ISOLEUCINE-, METHIONINE-, THREONINE- & VALINE-FREE POWDER **OA**

Mead Johnson Nutrition OA 1 is to be used only in the dietary management of infants and young children with documented propionic and methylmalonic acidemias while under direct and continuing medical supervision.

ARNING: This product is nutritionally incomplete. Care must be taken to provide enough isoleucine, methionine, threonine, and valine to support growth using other foods with these amino acids as required. Medical professionals must carefully and constantly supervise use of OA 1 with other foods and liquids and adjust the diet based on frequent blood tests.

structions for Preparation and Use

TODDLEF

WARNING: Your child's health depends on carefully following the instructions below. Use only as directed by a medical professional. Improper hygiene, preparation, dilution, use or storage may result in severe harm. Powdered foods are not sterile and should not be fed to remotive instruct or these approx. such as the second seco

Ask your baby's medical professional about the need to use cooled, boiled water for mixing and the need to boil clean utensils, bottles and nipples in water before use.

Your baby's medical professional will provide instructions for the correct amounts of water and powder*. Pour the required amount of water into the bottle. Add the correct amount of

The powder, can be bottle and shake vigorously. "If instructed to use the scoop in the can, each scoop (unpacked and leveled) delivers approximately 4.5 g of powder. Store the DRY scoop in this can.

Failure to follow these instructions could result in severe harm. Once prepared, product can spoil quickly. Either feed immediately or cover and store in refrigerator at 35-40°F (2-4°C) for no longer than 24 hours. Do not use prepared product if it is unrefrigerated for more than a total of 2 hours. Do not freeze prepared product. After feeding begins, use product within one hour or discard. ARNING: 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. Use by date on bottom of can.

VG: Not for parenteral (I.V.) use.



DHA & ARA

INFANT

TODDLER

FOR DIETARY MANAGEMENT OF INFANTS AND YOUNG CHILDREN (0-36 MONTHS) WITH DOCUMENTED PROPIONIC AND METHYLMALONIC ACIDEMIAS

Enfamil

FROM THE MAKER OF NET WT. 1 LB (454 g) 16 OZ

Zinc, mg Manganese, mcg .. Copper, mcg.... lodine, mcg 860 76 Selenium, mca. Sodium, mg.. 240 560 Potassium, mg. Chloride, mg. 480 WARNING: This protein is incomplete since it does not contain the essential amino acids

NUTRIENTS

Fat, g..... Carbohydrate, g

Linoleic acid, mo

Vitamin A. IU

Vitamin D, IU.

Vitamin E. IU.,

Vitamin B6, mcg...

Vitamin B12, mcg Niacin, mcg...... Folic acid (folacin), mcg...

Choline, ma.,

Inositol, mg.

Calcium, mg..... Phosphorous, mg..

Magnesium, mg.

Iron, mg.....

Minerals:

Vitamin K, mcg..... Thiamin (Vitamin B₁), mcg...

Pantothenic acid, mcg..

Riboflavin (Vitamin B2), mcg

Vitamins:

Protein equivalents, g* ..

Calories

Ingredients: Corn Syrup Solids, Vegetable Oil (Palm Olein Oil, Coconut Oil, Soy Oil, High Oleic Sunflower Oil), AMINO ACIDS High Oleic Sunflower Oil), AMINO ACIDS (L-alanine, L-leucine, L-lysine Hydrochloride, Potassium Aspartate, L-proline, L-arginine, Glycine, L-phenylalanine, L-tyrosine, L-serine, L-histidine, L-tryptophan, L-cystine), Modified Corr Starch, Sugar, Calcium Phosphate, and less than 1%: Mortierella Alpina Oil**, Crypthecodinium Cohni Oil*, Ethyl Vanillin, Sodium Citrate, Potassium Citrate, Magnesium Dxide, Ferrous Sulfate, Potassium Chloride, Zinc Sulfate. Cupric Sulfate. Manganess Zine Sulfate, Cupric Sulfate, Manganese Sulfate, Sodium Iodide, Sodium Selenite, Choline Chloride, Inositol, Ascorbic Acid, Niacinamide, Calcium Pantothenate, Vitamin B₆ Hydrochloride, Thiamin Hydrochloride, Riboflavin, Vitamin D₃, Folic Acid, Biotin, Vitamin K₁, Vitamin E Acetate, Vitamin A Palmitate, Vitamin B12, Taurine, L-carnitine.

DISTRIBUTED BY MEAD JOHNSON & COMPANY, LLC EVANSVILLE, IN 47721 U.S.A. ©2012 Mead Johnson & Company, LLC **A Source of Arachidonic Acid (ARA)

⁺A Source of Docosahexaenoic Acid (DHA) Filled by weight, not by volume; some settling may occur. For additional information, visit our

website at www.enfamil.com 2009175 List No. 893201

isoleucine, methionine, threonine, and valine,

Formula for Special Medical Autoors TO BE TAKEN UNDER MEDICAL ADVICE Imported by: Mead Johnson Nutrition (India) Pvt. Ltd. 3rd Floor, Piramal Tower, Peninsula Corporate Park, Lower Parel, Mumbai - 400013 Issai Toll-free No.: 1800220118 Email: meadjohnsonnurture.india@mjn.com Lic.No. 10012022000280 Mfd. by: Mead Johnson & Company, LLC Diet Evansville, IN 47721 USA Product of the U.S.A. An FSSAI initiative Mfg. Date MRP in Rs. Inclusive of all taxes Expiry Date/Batch No. see bottom This is not an infant milk substitute or infant PFD PROTEIN- AND AMINO ACID-FREE POWDER NUTRIENTS Meadjohnson' Calories VA & ARA Protein equivalents, g* ...

MEDICAL FOOD:

AMINO ACID-FREE

FOR DIETARY MANAGEMENT OF YOUNG CHILDREN (1-3 YEARS)

FROM THE MAKER OF Enfamil

PROTEIN- AND

IRON FORTIFIED POWDER

WITH DOCUMENTED INBORN ERRORS OF

NET WT. 1 LB (454 g) 16 OZ

AMINO ACID METABOLISM

DHA & ARA

Mead Johnson Nutrition PFD TODDLER is to be used only in the dietary management of young

children with documented amino acid metabolic disorders while under direct and continuing medical supervision.

WARNING: This product is nutritionally incomplete. Care must be taken to provide enough protein and amino acids to support growth using other foods with protein as required. Medical professionals must carefully and constantly supervise use of PFD TODDLER with other foods and liquids and adjust the diet based on frequent blood tests.

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 PFD TODDLER. 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, each unpacked, level scoop delivers approximately 4.5 g of powder. Store the DRY scoop in this can.

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

Use by date on can end.

WARNING: Not for parenteral (I.V.) use.

TODDLER

Vitamins: Vitamin A. IU Vitamin D, IU. Vitamin E. IU., Vitamin K, mcg..... Thiamin (Vitamin B₁), mcg... Riboflavin (Vitamin B2), mcg... Vitamin B6, mcg Vitamin B12, mcg. Niacin, mcg..... Folic acid (folacin), mcg... Pantothenic acid, mcg ... Biotin, mcg...... Vitamin C (ascorbic acid), mg... Choline, mg..... Inositol, mg Minerals: Calcium, mg..... Phosphorous, mg.. Magnesium, mg. Iron, mg..... Zinc, mg Manganese, mcg ... Copper, mcg... lodine, mcg.... Selenium, mca. Sodium, mg..... Potassium, mg.. Chloride, mg *WARNING: This product is nutritionally incomplete since it does not contain any

Fat, g..... Carbohydrate, g.

Linoleic acid, mg

protein or amino acids.

530	Fign Diele Sumiow	cium Phosphate, and	
0	Starch, Sugar, Car	rtierella Alpina Oil**,	
32	less than 190, 100	haii Oilt Ethud Vanillin	
60	Cryptnecodinium Co	hnii Oil ⁺ , Ethyl Vanillin,	
1900		Potassium Chloride,	
		agnesium Oxide, Ferrous	
0.40		fate, Cupric Sulfate,	
840		Sodium lodide, Sodium	
450	Selenite, Choline	e Chloride, Inositol,	
13.2	Ascorbic Acid, N	iacinamide, Calcium	
53	Pantothenate, Vita	min B6 Hydrochloride,	
320		ide, Riboflavin, Vitamin	
1210		, Vitamin K ₁ , Vitamin E	
1210		Palmitate, Vitamin B12,	
2.6	Taurine, L-carnitine.		
2100	raunic, L-cannenc.		
132	DISTRIBUTED BY:		
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74	©2012 Mead Johnso	an & Company IIC	
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109	**A Source of Arachi	donic Acid (ARA)	
	*A Source of Docos	ahexaenoic Acid (DHA)	
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530	some settling may or		
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Ingredients: Corn Syrup Solids, Vegetable Oil (Palm Olein Oil, Coconut Oil, Soy Oil, High Oleic Sunflower Oil), Modified Corn

Per 100 g Powder



Mead Johnson'

INFANT

TODDLER

IRON FORTIFIED POWDER

WITH DOCUMENTED PHENYLKETONURIA

NET WT. 1 LB (454 g) 16 OZ

DHA & ARA

PHENYL-FREE® PHENYLALANINE-FREE POWDER

Mead Johnson Nutrition PHENYL-FREE 1 is to be used only in the dietary management of infants and young children with documented phenylketonuria while under direct and continuing medical supervision.

WARNING: This product is nutritionally incomplete. Care must be taken to provide enough phenylalanine to support growth using other foods with this amino acid as required. Medical professionals must carefully and constantly supervise use of PHENYL-FREE 1 with other foods and liquids and adjust the diet based on frequent blood tests.

tions for Preparation and Use

Your child's health depends on carefully following the instructions below. Proper hygiene, preparation, dilution, use and storage are important when preparing product. Powdered products are not sterile and should not be fed to premature infants or persons who might have immune problems unless directed and supervised by your child's medical professional.

Ask your baby's medical professional about the need to use cooled, boiled water for mixing and the need to boil clean utensils, bottles and nipples in water before use.

Your baby's medical professional will provide instructions for the correct amounts of water and powder*. Pour the required amount of water into the bottle. Add the correct amount of powder, cap the bottle and shake vigorously.

'If instructed to use the scoop in the can, each scoop (unpacked and leveled) delivers approximately 4.5 g of powder. Store the DRY scoop in this can.

Failure to follow these instructions could result in severe harm. Once prepared, product can spoil quickly. Either feed immediately or cover and store in refrigerator at 35-40 F (2-4 C) for no longer than 24 hours. Do not use prepared product if it is unrefrigerated for more than a total of 2 hours. Do not freeze prepared product. After feeding begins, use product within one hour or discard. 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. Use by date on bottom of can.

RNING: Not for parenteral (LV) use

NUTRIENTS Calories .. WA & ARA Protein equivalents, g* Fat, g Carbohydrate, g., Linoleic acid, mg. Vitamins: Vitamin A, IU Vitamin D. IU. Vitamin E, IU..... Vitamin K, mcg.. Thiamin (Vitamin B₁), mcg..... Riboflavin (Vitamin B₂), mcg... Vitamin Be, mcg Vitamin B12, mcg ... Niacin, mcg. Folic acid (folacin), mcg. Pantothenic acid, mcg. Biotin, mcg..... Vitamin C (ascorbic acid), mg.... **INFANT FORMULA &** Choline, mg Inositol, mg.. **MEDICAL FOOD:** Minerals: Calcium, mg Phosphorous, mg. PHENYLALANINE-FREE Magnesium, mg.. Iron, mg..... Zinc, mg ... Manganese, mcg. Copper, mcg.. lodine, mcg ... Selenium, mcg. Sodium, mg..... FOR DIETARY MANAGEMENT OF INFANTS AND YOUNG CHILDREN (0-36 MONTHS) Potassium, mg. Chloride, mg ... FROM THE MAKER OF Enfamil *WARNING: This protein is incomplete since it does not contain the essential amino acid nhenvlalanine.

16.2 26 51 L-threenine, L-serine, Glycine, L-histidine, L-methionine, L-tryptophan, L-cystine), Modified Corn Starch, Sugar, Calcium Phosphate, and less than 1%: Mortierella Alpina Oil**, Crypthecodinium Cohnii Oil*, Ethyl Vanillin, Sodium Citrate, Potassium Citrate, Magnesium Oxide, Ferrous Sulfate, Potassium Chloride, Zinc Sulfate, Cupric Sulfate, Manganese Sulfate, Sodium Iodide, Sodium Selenite, Choline Chloride, Inositol, Sacorhie Acid Niasinamide. Calcium 4000 1520 380 10 40 1000 1000 1000 Ascorbic Acid, Niacinamide, Calcium Pantothenate, Vitamin B_6 Hydrochloride, Thiamin Hydrochloride, Riboflavin, Vitamin 2 10000 D3, Folic Acid, Biotin, Vitamin K1, Vitamin E Acetate, Vitamin A Palmitate, Vitamin B12, 100 3800 Taurine, L-carnitine. 38 60 DISTRIBUTED BY: MEAD JOHNSON & COMPANY, LLC EVANSVILLE, IN 47721 U.S.A. ©2012 Mead Johnson & Company, LLC 124 86 **A Source of Arachidonic Acid (ARA) 660 440 [†]A Source of Docosahexaenoic Acid (DHA) 66 Filled by weight, not by volume; 9.6 some settling may occur. For additional information, visit our 8.6 380 website at www.enfamil.com 860 76 14.1 2009171 List No 892601 240 560 430 10172 00875

Ingredients: Corn Syrup Solids, Vegetable Oil (Palm Olein Oil, Coconut Oil, Soy Oil, High Oleic Sunflower Oil), Amino Acids L-Isyine Hydrochloride, L-Isyine Mydrochloride, L-Isyine Hydrochloride, L-tyrosine, L-proline, L-valine, L-isoleucine, L-alanine, L-arginine, L-threonine, L-serine, Glycine, L-histidine,

Per 100 g Powder

500

Formula for Special Medical Pulpage TO BE TAKEN UNDER MEDICAL ADVICE Issai Lic.No. 10012022000280 Mfd. by:

An FSSAI initiative Mig. Date MRP in Rs. Inclusive of all taxes

Imported by: Mead Johnson Nutrition (India) Pvt. Ltd. 3rd Floor, Piramal Tower, Peninsula Corporate Park, Lower Parel, Mumbai - 400013 Toll-free No.: 1800220118 Email: meadjohnsonnurture.india@mjn.com Mead Johnson & Company, LLC Evansville, IN 47721 USA

1000

Product of the U.S.A.

Expiry Date/Batch No. see bottom

This is not an infant milk substitute or infant

TYROS PHENYLALANINE- AND TYROSINE-FREE POWDER

Mead Johnson Nutrition TYROS 1 is to be used only in the dietary management of infants and young children with documented tyrosinemia while under direct and continuing medical supervision.

WARNING: This product is nutritionally incomplete. Care must be taken to provide enough phenylalanine and tyrosine to support growth using other foods with these amino acids as required. Medical professionals must carefully and constantly supervise use of TYROS 1 with other foods and liquids and adjust the diet based on frequent blood tests.

nstructions for Preparation and Use

TODDLER

Your child's health depends on carefully following the instructions below. Proper hygiene, preparation, dilution, use and storage are important when preparing product. Powdered products are not sterile and should <u>not</u> be fed to premature infants or persons who might have immune problems unless directed and supervised by your child's medical professional.

Ask your baby's medical professional about the need to use cooled, boiled water for mixing and the need to boil clean utensils, bottles and nipples in water before use.

Your baby's medical professional will provide instructions for the correct amounts of water and powder*. Pour the required amount of water into the bottle. Add the correct amount of

powder, cap the bottle and shake vigorously. "If instructed to use the scoop in the can, each scoop (unpacked and leveled) delivers approximately 4.5 g of powder. Store the DRY scoop in this can.

Failure to follow these instructions could result in severe harm. Once prepared, product can spoil quickly. Either feed immediately or cover and store in refrigerator at $35-40^{\circ}F(2-4^{\circ}C)$ for no longer than 24 hours. Do not use prepared product if it is unrefrigerated for more than a total of 2 hours. Do not freeze prepared product. After feeding begins, use product within one hour or discard. 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. Use by date on bottom of can.

NG: Not for parenteral (I.V.) use.

HA & AR

Enfamil



INFANT FORMULA & MEDICAL FOOD: YLALANINE-**AND TYROSINE-FREE**

IRON FORTIFIED POWDER

DHA & ARA

INFANT

TODDLER

FOR DIETARY MANAGEMENT OF INFANTS AND YOUNG CHILDREN (0-36 MONTHS) WITH DOCUMENTED TYROSINEMIA

FROM THE MAKER OF

NET WT. 1 LB (454 q) 16 OZ



it does not contain the essential amino acids phenylalanine and tyrosine.

Ingredients: Corn Syrup Solids, Vegetable Oil (Palm Olein Oil, Coconut Oil, Soy Oil, High Oleic Sunflower Oil), AMINO ACIDE (L-glutamine, L-leucine, Potassium Aspartate, L-lysine Hydrochloride, L-proline, L-valine, L-Isianie Hydrochiofae, L-proline, L-Valine, L-alanine, L-isoleucine, L-arginine, L-threonine, L-striptophan, L-cystine), Modified Corn Starch, Sugar, Calcium Phosphate, and less than 1%: Mortierella Alpina 01th; Crypthecodinium Cohnii 01th, Ethyl Vanillin, Sodium Citrate, Potassium Citrate, Magnesium Oxide, Ferrous Sulfate, Otrate, Magnesium Oxide, Ferrous Sulfate, Potassium Chloride, Zinc Sulfate, Cupric Sulfate, Manganese Sulfate, Sodium Iodide, Sodium Selenite, Choline Chloride, Inositol, Ascorbic Acid, Niacinamide, Calcium Pantothenate, Vitamin Bg Hydrochloride, Pinenis Midaehleridie, Bibe Brut Vitania Thiamin Hydrochloride, Riboflavin, Vitamin D₃, Folic Acid, Biotin, Vitamin K₁, Vitamin E Acetate, Vitamin A Palmitate, Vitamin B₁₂, Taurine, L-carnitine.

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⁺A Source of Docosahexaenoic Acid (DHA)

Filled by weight, not by volume; some settling may occur. For additional information, visit our website at www.enfamil.com List No. 893001 2009172











MFG DATE/BATCH NO/EXPIRY DATE/MRP IN Rs. INCLUSIVE OF ALL TAXES. SEE BOTTOM

WARNING/CAUTION

Intant	teedings	LEVEI	Boned Water (40 C)	
(Weeks)	per day	Scoops	mi.	11.02
)-2 (Weeks)	6	3	90	3
-4 (Weeks)	7	3	90	3
I-8 (Weeks)	8	3	90	3
I-12 (Weeks)	5	5	150	5
2-24 (Weeks)	5	5	150	5
months	3-5	6	180	6
nward	2-4	8	240	8
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nportant Notic o not use if th				
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Hypoallergenic Formula For the dietary management of cow's milk protein allergy

- · Colic and eczema due to cow's milk allergy
- Soy allergy
- · Lactose-free



your baby. Ask your baby's doctor about the need to use cooled, boiled water for mixing and the need to boil clean utensils, bottles and nipples in water before use. INSTRUCTIONS FOR PREPARATION & USE INSTRUCTIONS FOR PREPARATION & USE INSTRUC	 Contains Lactobacillus GG (LGG), a combination⁴ that's clinically proven to improve the diletary management of covies milk allergy and helps your baby return to a normal diet faster. Nutramigen, a brand that has been clinically proven safe and effective in managing covis milk protein allergy for more than 70 years and in over 70 clinical trials. The combination of axtensively hydrolyge protein and LGG Your baby's health depends on carefully following the instructions below. Proper hygiene, preparation, dilution, use and storage are important when preparing infant formula. 2m years and in over 70 clinical trians. 		
4 8 240 8 roop (4.5 g) of Nutramigen LGG powder • Colic and eczema due to cow's milk alleroy • • • • • • • • • • • • • • • • • • •	the of infant food / infant mik subsitue ho provide developed nutrients needed by provide the value needed by your infant. Uid be used only on the advice of a health its use and the proper method of its us. to the sole source of nourishment of an year formula tastes and smells different its studies show that must balaise adapt of not have a problem with the taste. get used to it.		
dief. After consultation with doctor, daary can continue with doctor, daary can continue with doctor, daary can continue with doctor. (gy) With by: Mead Johnson B. V., Middenkampweg 2, P.O. Box 40003, 6504 AA Nijmegen, The Netherlands Vitamin B, meg 2 75 1.5 Vitamin C, mg 2 105 21 (go) Write to us at: MJN Customer Services, P.O. Bag No. 16303, Mumbai – 400013 Write No. 16303, Mumbai – 400013 Vitamin B2, meg 300 60 (go) Vitamin B, meg 300 600 Vitamin B2, meg 300 600 Vitamin B, meg 300 1000 Vitamin B2, meg 300 600 Vitamin B, meg 300 60 Vitamin B, meg 300 60 Vitamin B, meg 300 60 Vitamin B, meg 300 60 Vitamin B, meg 300 60 13 C			
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Pregestimil is especially designed for infants with allergy and/or fat maldigestion/ malabsorption with symptom such as protracted diarrhoea, gastrointestinal symptoms or failure to thrive. It is a **nutritionally complete** formula with extensively hydrolysed protein and can be used as a sole source of nourishment. After 6 months, your baby can Pregestimil continue with Pregestimil as part of a mixed diet. Pregestimil contains a high proportion of Medium Chain Triglyc-erides, which are easily absorbed. Pregestimil is lactose free and was the first formula for allergic babies with the recommended DHA (Omega 3) level to support normal visual development². DHA is also present in breast milk. Ex-tensively hydrolysed formula tastes and smells different from standard formula, so allow your baby to get used to it. The beneficial effect is obtained with a daily intake of 100mg of DHA. For more information visit: www.nutramigen.co.uk Cr call Careline: +44 (0) 1895 230575 Feeding guidelines, unless your healthcare professional advises you otherwise. Use the chart below for the correct amounts of boiled water and powder C Approx. weight kg / lbs Number of bottles/24h week 90/3 120/4 150/5 180/6 - 6 -4 kg / 716 - 816 - 5 4 month 210 5 kg/>14 months Only use scoop in can. Do not press powder into scoop, level off with the back of a clean, dry knife.1 level scoop (4.5 g) to each 30 ml of wate Hypoallergenic Formula with MCT oil . Wash hands horoughly. Clean ottles, teats, caps 3 Add required 5. Once prepared. 0 To mber of level formula can spoil quickly. Feed imme coops of powde For the Dietary Management of Cow's Milk or Soya Protein Allergy FA (see feeding guide-lines). Store **dry** scoop in the can. ately after preparatio or cover and store in a refrigerator at 2-4°C fo no longer than a total of 24 hours. Do not rolling boil Protracted Diarrhoea and Fat Malabsorption freeze prepared formula and do not use . Cap bottle, roll Boil fresh wate igerated for more than a total of Use formula that has been in cc ave to cool for S and shake well un der dissolves tact with baby's mouth within 1 hour and letely. Check do not refrigerate. Throw away prepared formula left in bottle and clean utensils. ned water. Pou sired amount of nside of your Do not heat feeds in a microwave ater into clean bottl Mead Johnson Nutrition, 271 High Street, Uxbridge, UB8 1LQ Best before see bottom of can. Produced by Mead Johnson Nutrition, Middenkampweg 2, 6545 CJ Nijmegen, The Netherlands Packaged in a protective **400**ge Meadjohnson From birth onwards *Trademark of Mead Johnson & Company © 2014 Mead Johnson & Company. All rights reserved.

Pregestimil Powder - Food for Special Medical Purposes

Pregestimil

moortant notice: Breast milk is the best nutrition for babies. The decision to discontinue breastfeeding may be difficult to reverse and the introduction of partial bottle-feeding may reduce breast milk supply. Pregestimil is intended for the dietary management of cow's milk/soya protein allergy and/or fat malabsorption with symptoms such as protracted diarrhoea and must be used under medical supervision. Suitable for babies from birth onwards when bottle fed, it can be used as a sole source of nourishment, or as part of a mixed diet after a sub source of noninsimilarit, of as part of a make discussion 6 months. Babies fed with this formula may produce frequent loose stools of a greenish colour. Warning: For your baby's health we advise you to carefully follow the instructions for preparation and use. Proper hygiene, preparation, dilution, use and storage are important when preparing feeding bottles. Powdered formulas intended for infants are not sterile and should not be fed to premature infants or infants who might have immune problems unless directed and supervised by your baby's doctor. Always ask your baby's healthcare professional which formula is appropriate for your baby. Failure to follow these instructions could result in severe harm. For enteral use only. Powder storage: Store can in a cool dry place. 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. Ingredients: Glucose syrup, vegetable oils (coconut medium chain triglycerides (15.2%), soya, high oleic sunflower), extensively hydrolysed casein (from milk), modified corn starch, calcium phosphate, calcium citrate, potassium citrate, potassium chloride, single cell oils (ARA from Mortierella alpina and DHA from Crypthecodinium cohnii), L-cystine, L-tyrosine, sodium L-ascorbate, choline chloride, sodium citrate, inositol, magnesium oxide, L-tryptophan, ferrous sulphate, taurine, DL-alpha tocopheryl acetate, L-carnitine, zinc sulphate, ascorbic acid, nicotinamide calcium pantothenate, cupric sulphate, retinyl palmitate, manganese sulphate, thiamin hydrochloride, riboflavin cholecalciferol, pyridoxine hydrochloride, sodium iodide, folic acid sodium molybdate, chromic chloride, phytomenadione D-biotin, sodium selenite, cyanocobalamin May not be suitable for some cultural groups

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Nutrient	Unit	Per 100 g powder	Per 100 m reconstituted
y which: rates T beic acid inolenic acid whydrate, of which ars in Acid in Acid in Acid in Acid in B66 Acid in b1 beic Acid in phonus (PO4) besium er ganese bum bum bum bum biorus bum biorus biorus phonus phonus biorus	kJ (kcal) 9 9 9 9 9 9 9 9 9 9 9 9 9	$\begin{array}{c} 2100 (500)\\ 210 (500)\\ 22\\ 16.8\\ 15.2\\ 5.6\\ 700\\ 5.1\\ 15.\\ 5.6\\ 700\\ 5.6\\ 700\\ 5.6\\ 700\\ 5.6\\ 700\\ 5.6\\ 7.00\\ 13.4\\ 4.0\\ 9.3\\ 13.4\\ 4.0\\ 9.6\\ 0.3\\ 80\\ 14.1\\ 15\\ 5.5\\ 5.5\\ 14.1\\ 15\\ 5.5\\ 5.5\\ 14.1\\ 15\\ 5.5\\ 14.1\\ 3.80\\ (12.1)\\ 9.5\\ 5.0\\ (14.1)\\ 3.80\\ (12.1)\\ 9.5\\ 5.0\\ (14.1)\\ 3.80\\ (12.1)\\ 9.5\\ 5.0\\ (14.1)\\ 3.80\\ (12.1)\\ 9.5\\ 5.0\\ 3.3\\ 11\\ 11\\ 12.8\\ 8.5\\ 12.$	$\begin{array}{c} 280 \ (68) \\ 38 \\ 2.3 \\ 2.3 \\ 2.1 \\ 0.76 \\ 95 \\ 6.9 \\ 0.84 \\ 1.89 \\ 0.075 \\ 77 \\ 1.25 \\ 1.81 \\ 8.1 \\ 1.25 \\ 1.81 \\ 8.1 \\ 1.25 \\ 1.25 \\ 1.81 \\ 0.051 \\ 0.061 \\ 0.041 \\ 10.8 \\ 0.2 \\ 2.9 \\ 1.25 \\ 1.25 \\ 1.25 \\ 1.25 \\ 1.25 \\ 1.25 \\ 1.22 \\ 0.061 \\ 0.061 \\ 0.041 \\ 1.08 \\ 0.2 \\ 2.34 \\ 2.9 \\ 1.25 \\ 1.22 \\ 0.061 \\ 0.051 \\ 1.22 \\ 0.068 \\ 0.051 \\ 1.24 \\ 0.068 \\ 0.051 \\ 1.49 \\ 1.49 \\ 1.49 \\ 3.8 \end{array}$
arity donic acid (ARA) hexaenoic acid (DHA) e JI ittine e	µg 251 mOsm/L mg mg mg mg mg mg	170 85 121 85 12.5 30	23 11.5 16 11.5 1.69 4.1