

Food for special medical purposes. For the dietary management of proven phenylketonuria in infants from birth to 12 months and as a supplementary feed up to 3 years. An amino acid based phenylalanine-free powdered formula containing essential and non-essential amino acids, carbohydrate, fat, fibre, vitamins, minerals and

Best before: See base of can.

Neeringsmiddel til spesielle medisinske formål. Til kostbehandling påvist fenylketonuri (PKU) hos spedbam fra fødsel til 12 måneders abler og kan brukes som supplement til opptil 3 årsableren. En aminosyrebasert fenylalaninfri spedbamsemæring i pulverform, som inneholder essentielle og ikke-essentielle aminosyrer, karbohydrater, fett, kostfiber, vitaminer, mineraler og sporstoffer.

Best før: se bunn av beholder.

SE Livsmedel för speciela medicinska ändamål. För kostbehandling av diagnostiserad fenylketonuri (PKU) hos bam från födseln till 12 månader samt som tillägg till bam upp till 3 år. En aminosyrabaserad spädbamsnäring i pulverform fri från fenylalanin. Innehåller essentiella och icke essentiella aminosyror, kolinydrat, fett, fiber, vitaminer, mineraler och spårämnen.

Bäst före: se burkens botten.

DK Fodevare til særlige medicinske formål. Til emæringsmæssig håndtering af diagnosticeret phenylketonuri (PKU), hos bøm fra fødselen til 12 måneder. Kan anvendes som supplement op til 3 års alderen. En aminosyrebaseret phenylalaninfri spædbarnsernæring i pulverform, indeholdende essentielle og ikke-essentielle aminosyrer, kulhydrater, fedt, kostfibre, vitaminer, mineraler og sporstoffer.

Mindst holdbar til: se bunden af dåsen.

PL Żywność specjalnego przeznaczenia medycznego. Do postępowania dietetycznego w potwierdzonej fenyloketonurii u niemowląt od urodzenia do ukończenia 1. roku życia oraz u dzieci w wieku do 3 lat jako uzupełnienie diety. Proszek do sporządzania roztworu doustnego. PKU Anamix infant jest produktem zawierającym mieszanine egzogennych i endogennych aminokwasów bez fenyloalaniny, weglowodany, tłuszcz, błonnik, witaminy, składniki mineralne i pierwiastki śladowe.

GR Τρόφιμο για ειδικούς ιατρικούς σκοπούς. Για τη διατροφική διαχείριση ποιδιών με φοινυλικετονουρία (PKU) έως 12 μηνών και συμπληρωματικά έως 3 επών. Κόνις για παρασκευή διαλύματος με βάση τα ομινοξέα, ελεύθερο φαινυλαλανίνης που περιέχει απαραίτητα και μη απαραίτητα αμινοξέα, υδοτάνθρακες, λίπη, εδώδιμες ίνες, Βιταμίνες, μέταλλα και ιχνοστοιχεία,

Ανάλωση έως: Βλέπετε το κάτω μέρος της συσκευασίας.

400 q e

Important notice: For enteral use only. Must be used under medical supervision. Not suitable as a sole source of nutrition. For use in infants and as a supplementary feed in young children. Only intended for patients with proven phenylketonuria.

Storage: Store unopened product in a cool, dry place. For additional information prior to use, please see attached leaflet.

Allergens: contains milk.

Produced in the UK by SHS International Ltd.

Distributed by: Nutricia Ltd., White Horse Business Park, Trowbridge. Wiltshire, BA14 0XQ, England, Tel: 01225 711 688, www.nutricia.co.uk. Patient/Carer Information Number (UK only) Tel: 08457 623 653. Nutricia Ireland Ltd., Block 1, Deansgrangé Business Park, Deansgrange, Co. Dublin, Ireland. www.nutricia.ie. Patient/Carer Information Number: 1800 923 404 (ROI only) 0800 783 4379 (NI only).

Nutricia Australia Pty Ltd., Talavera Corporate Centre, Level 4, Building D, 12-24 Talavera Rd, Macquarie Park, NSW 2113, Australia. Tel: 1800 060 051, www.nutriciamedical.com.au. Nutricia Ltd, 124 Favona Road, Favona, Auckland 2024, New Zealand.

Tel: 0800 636 228. www.nutriciamedical.co.nz.

NO Viktig: Kun til enteralt bruk. Må ikke gis parenteralt. Skal brukes under medisinsk tilsyn. Ikke egnet til bruk som eneste næringskilde. Egnet til spedbarn og som supplement til småbarn. Skal kun anvendes av pasienter med påvist fenylketonuri.

Oppbevaring: Uåpnet produkt oppbevares tørt og kjølig. For ytterligere informasjon om anvendelse, se pakningsvedlegget.

Allergener: inneholder melk,

Produsert i England for SHS International Ltd.

Nutricia Norge AS, Drammensveien 123, 0277 Oslo.

Tlf: 23 00 21 00, www.nutricia.no

SE Viktigt: Endast för enteral användning. Får ej användas parenteralt. Skall användas under medicinsk övervakning. Ej lämplig som enda näringskälla. För spädbarn och som tillägg till små barn. Endast avsedd för patienter med diagnostiserad fenylketonuri.

Förvaring: Opponad förpackning förvaras tort, ei över normal rumstemperatur. För ytterligare information angående produktens användning, var god se i den

Allergener: innehåller mjölk.

Ink Surface: 4.3%

Tillverkad i Storbritannien för SHS International Ltd. Nutricia Nordica AB, Box 3142, 169 03 Solna.

Tel: +46 (0)8 - 24 15 30. www.nutricia.se

Vigtigt: Kun til enteralt brug. Må ikke indgives parenteralt. Må kun anvendes under lægelig overvågning. Ikke egnet som eneste ernæringskilde. Beregnet til spædbørn og som supplement til små børn. Bør kun anvendes af patienter med diagnosticeret phenylketonuri.

Opbevaring: Uåbnet produkt opbevares tørt og køligt. For yderligere information om anvendelse, se vedhæftede folder.

Allergener: indeholder mælk.

Produceret i England for SHS International Ltd. Nutricia A/S, Rørmosevei 2A, 3450 Allerød. Tlf. 7021 0707, www.nutricia.dk.

Ważne informacje: Ostrzeżenie: Produkt nie jest przeznaczony do stosowania pozajelitowego. Stosować pod nadzorem lekarza. Nie może być jedynym źródłem pożywienia. Produkt przeznaczony dla niemowląt od urodzenia do ukończenia 1. roku życia oraż jako uzupelnienie diety dzièci w wieku do 3 lat. Tylko do stosowania w potwierdzonej fenyloketonurij.

Nailepiej spożyć przed: na dnie puszki,

Przechowywanie: Produkt zamknięty fabrycznie przechowywać w chłodnym, suchym miejscu. Przed użyciem należy zapoznać się z pozóstałymi informacjami zamieszczonymi na etykiecie po odklejeniu we wskazanym

Alergeny: zawiera mleko.

Wyprodukowano w Wielkiei Brytanii przez SHS International Ltd. NUTRICIA Polska Sp. z o.o., ul. Bobrowiecka 8, 00-728 Warszawa Serwis Konsumencki: tel.: 22 55 00 155, e-mail: serwis@nutriciamedyczna.pl

GR Σημαντική σημείωση: Για εντερική χρήση μόνο. Δεν προορίζεται για παρεντερική χρήση. Πρέπει να χροηγείται υπό ιατρική επίβλεψη. Ακατάλληλο ως αποκλειστική πηγή διατροφής. Κατάλληλο για νεογνά και βρέφη καί ως συμπληρωματική σίπση για νήτηα. Κατάλληλο μόνο γία ασθενείς με φαινυλκετονουρία.

Αποθήκευση: Πριν το άνοιγμα αποθηκεύεται σε μέρος ξηρό και δροσερό. Για πρόσθετες πληροφορίες πριν από τη χρήση παρακαλούμε δείτε το συνημμένο φυλλάδιο.

Αλλεργιογόνα: περιέχει γάλα.

Παράγετοι από την SHS International Ltd.

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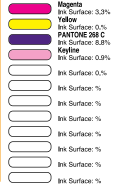
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Separations



Certificate of Analysis

Batch Number: 111383218

Product: PKU ANAMIX INFANT 6X400G MLL 2 (Old Code F27194157)

Product Code: 49722 **Corporate Code:** 116640

Date of Manufacture: 26-May-2024 **Expiry Date:** 22-Nov-2025

Test		Specification	Result
Physical/Chemical			
*QC_001	Protein	12.2 to 14.4 g/100g	14.10 g/100g
*QC_106	Total Fat	20.7 to 25.3 g/100g	23.00 g/100g
*QC_004	Chloride	289 to 417 mg/100g	407.00 mg/100g
QC_258	Calcium	334 to 482 mg/100g	406.00 mg/100g
QC_258	Iron	6.57 to 12.96 mg/100g	11.75 mg/100g
QC_258	Potassium	409 to 590 mg/100g	439.00 mg/100g
QC_258	Magnesium	47.3 to 68.3 mg/100g	59.10 mg/100g
QC_258	Phosphorus	243 to 351 mg/100g	307.00 mg/100g
QC_258	Sodium	154 to 222 mg/100g	214.00 mg/100g
*QC_602	Phenylalanine	Less than or Equal to 5 mg/	1.00 mg/100g
*QC_601_TAU	Taurine	0.018 to 0.032 g/100g	0.023 g/100g
*QC_601_TYR	Tyrosine	1.22 to 1.66 g/100g	1.54 g/100g
APPEARANCE	Appearance	Off white medium fine powder. Free from hard lumps and foreign matter	Satisfactory
QC_665	Vitamin C	44.1 to 122.5 mg/100g	119.00 mg/100g
*QC_659	Vitamin E	9.81 to 18.87 IU/100g (Vit E)	12.64 IU/100g (Vit E)
*QC_659	Vitamin A	1183 to 1830 IU/100g (Vit A)	1190.00 IU/100g (Vit A
*QC_224_HCL	Thiamine HCI	0.57 to 1.14 mg/100g	0.59 mg/100g



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Date of Manufacture: 26-May-2024 Expiry Date: 22-Nov-2025

Test		Specification	Result
*QC_176_C_18_2	C 18:2	16 to 24.7 g/100g Fatty Acids	17.20 g/100g Fatty Acids
Microbiology			
QC_022_SUM	TVC	Less than or Equal to 5000 cfu/g	99.00 cfu/g
QC_252_SUM	Cronobacter	Absent	Absent
QC_256_SUM	SRC	Less than 100 cfu/g	<10 cfu/g
QC_666_SALM	Salmonella	Absent	Absent
QC_025_SUM	Enterococci/Streptococci	Less than or Equal to 500 cfu/g	<10 cfu/g
QC_039_SUM	Coag Pos Staph	Less than or Equal to 100 cfu/g	<10 cfu/g
QC_151_SUM	Yeast and Mould	Less than or Equal to 500 cfu/g	<10 cfu/g
QC_152_SUM	Bacillus cereus	Less than or Equal to 500 cfu/g	<10 cfu/g
QC_162_SUM	Listeria spp.	Absent	Absent
QC_242_EB_SUM	Enterobacteriaceae	Absent	Absent
Sensory			
QC_104	Reconstitution	A white to cream liquid.	Typical
QC_611	Sensory	Typical	Typical



Certificate of Analysis

GMP tested

Issued by: Vicki Ellison

Issued on behalf of Claire Kilburn (Head of Quality)

This is an electronic signature.

Date of Issue : 21/Jun/2024 13:30:50

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This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system.

This accreditation relates only to methods specified by *

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Page 3 of 3

Tested by and on behalf of SHS International Ltd. 100 Wavertree Boulevard Liverpool L7 9PT

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