

NUTRITION INFORMATION
nephea^{AS12} Infant

		100 g powder	100 ml ready-to-use feed*
• Energy			
	kJ	2152	323
	kcal	514	77
• Fat	g	28	4
of which			
saturates	g	6	0,9
mono-unsaturates	g	13	2
polyunsaturates	g	9	1,3
• Carbohydrate	g	55	8
of which sugars	g	1,7	0,25
Lactose	g	0	0
Maltodextrin	g	48	7
• Protein	g	12	1,7
• Salt	g	0,5	0,08
• Sodium	mg	200	30
	mmol	9	1,3
• Calcium	mg	150	22
	mmol	4	0,6
• Potassium	mg	55	8
	mmol	1,4	0,2
• Phosphorus	mg	65	10
	mmol	2	0,3

Due to the natural raw materials used the nutrition values may vary.

***Standard dilution:**

15 g nephea^{AS12} Infant + 90 ml drinking water
= 100 ml ready to feed formula, Osmolality: 270 mosmol/kg.

The scoop enclosed measures approx. 3,5 – 4 g powder when levelled.



nephea^{AS12} Infant
1 x 400 g tin

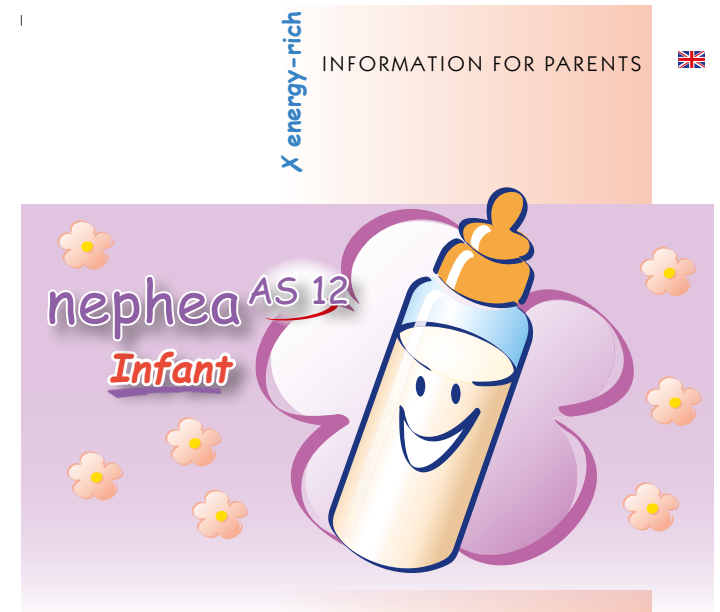


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X energy-rich

INFORMATION FOR PARENTS



X protein-modified

- ✓ for the dietary management of chronic kidney disease
- ✓ in case of concurrent cow's milk allergy
- ✓ for infants

X elektrolyte-balanced

- ✓ food for special medical purposes
- ✓ formula for enteral nutrition

25/10/13 d21/05/03



Definition and Indication

- **nephea^{AS12} Infant** is an electrolyte-balanced and energy-rich formula for enteral nutrition based on non-allergenic L-amino acids – food for special medical purposes (FSMP).
- **nephea^{AS12} Infant** is suitable for the dietary management of Pre-End-Stage Renal Disease (Pre-ESRD) or other conditions of chronic renal failure (CRF) – in case of concurrent cow's milk allergy – when a protein-modified and electrolyte-balanced diet is indicated.
- Free of any protein components from cow's milk, egg or wheat.
- Lactose free and gluten free.
- Balanced with vitamins, minerals and trace elements in adequate amounts.
- Especially for infants from birth onwards.
- **nephea^{AS12} Infant** can be used as an infant formula (bottle feed) and as a tube feed.

Dosage

- **nephea^{AS12} Infant** can be given supplementary or according to energy requirements.
- The daily dosage depends on age and body weight of the infant and should be given in several single portions. Preferably begin with low, then gradually increasing doses.
- The individual dosage is calculated on the basis of daily energy requirements according to KDOQI guidelines and the Reference Values for Nutrient Intake (D-A-CH 2000) and should be re-examined and adjusted regularly under medical control.



nephea^{AS12} Infant

Preparation

- Measure or rather weigh out amount of powder according to required energy density. See pictograms.
- **nephea^{AS12} Infant** dissolves easily in warm water and has a milky taste.
- The different ways of preparing **nephea^{AS12} Infant** are shown hereinafter.

✓ Formula / Bottle feed

Clean and boil bottle and teat before use.

Boil water and leave to cool down to approx. 40 °C. Pour water into the bottle.

Loosen the powder with the scoop.

Take powder loosely with the scoop.

Strip off powder with a knife back.

Determine the tara weight of the bottle. Carefully empty the scoop into the bottle. Weigh out and thus verify the amount of powder.

Close bottle and shake.

Open bottle and fix the teat. Check drinking temperature (cheek test).

nephea^{AS12} Infant

✓ Formula or Tube Feed

- Stir required amount of powder into pre-boiled water (cooled down to approx. 40 °C) and dissolve.
- Use a shaker or whisk where appropriate.
- Formula: Open shaker. Ready to drink – or pour content into a clean cup for drinking.
- Tube feed: Standard tubes can be used.

✓ Pap, pudding, further preparation

- **nephea^{AS12} Infant** can be prepared as a pap or pudding and can be used for supplementing other meals as well.

Important Notice

- **Always prepare freshly.**
Always prepare bottle feed or pap freshly. Do not reuse any rest.
- **Advice for dental health.**
Carbohydrates are indispensable for the nutrition of your child. Like breast milk nephea Infant contains carbohydrate. Incorrect use of the bottle (frequent or continuous sucking) however can result in tooth decay (caries) and related damages to tooth health. Thus a bottle feed should only last for the time required for the food intake.
Thus: Do not leave the bottle with your child for continuous sucking.
- **Only use under medical supervision.**
Do not use in case of severe disorders of resorption and digestion. Contains easily digestible carbohydrates. In case of disorders in glucose tolerance use only under careful control of metabolism. For enteral use only.

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