

NUTRITION INFORMATION

ZeroMet Infant Mix ^{LCP}		100 g powder	100 ml ready-to-use*
• Energy			
	kJ	2131	320
	kcal	509	76
• Fat	g	28	4
of which saturates	g	5	0,8
mono-unsaturates	g	11	1,6
polyunsaturates	g	12	1,7
• Carbohydrate	g	54	8
of which sugars	g	25	4
starch	g	8	1,2
• Protein eqv.	g	11	1,7
Amino acids	g	13	2
• Salt	g	0,6	0,1

FURTHER NUTRITION INFORMATION

• Lactose	g	24	3,5
• Maltodextrin	g	22	3

- *Standard dilution: 15 g ZeroMet Infant Mix^{LCP} + 90 ml drinking water = 100 ml ready-to-use formula
- Osmolality: 350 - 360 mosmol/ kg drinking water
- The enclosed scoop measures approx. 3,7 g powder.



ZeroMet Infant Mix^{LCP}

- ✓ 1 x 500 g tin
- ✓ 6 x 500 g tin

✓ ZeroMet Infant Mix^{LCP}

Soon attractive also for your child!



Large choice of protein-reduced and low protein foodstuffs

www.metax-shop.org

hotline 008000-9963829
(free of charge from A, D, NL)

tel +49 (0) 8432 - 94 86 0
fax +49 (0) 8432 - 94 86 19
eMail info@metax.org
visit us on www.metax.org

metaX Institut fuer Diätetik GmbH
Am Strassbach 5 · 61169 Friedberg GERMANY



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PRODUCT INFORMATION



ZeroMet Infant Mix^{LCP}

- free of L-Methionine (Met)
- highly purified L-amino acids
- increased ratio of L-Cystine

Special Infant Formula

- with LCPUFA-lipids
- contains lactose, according to mother's milk standard
- vitamins, minerals & trace elements in adequate amounts



✓ Definition and Indication

- **ZeroMet Infant Mix^{LCP}** is an infant formula free of L-Methionine (Met), supplemented with L-Cystine, for use in the dietary management of Homocystinuria in infants. **ZeroMet Infant Mix^{LCP}** consists of amino acids, fat and carbohydrate and is enriched with vitamins, minerals and trace elements. Like breast milk **ZeroMet Infant Mix^{LCP}** contains lactose as main carbohydrate and is enriched with LCPUFA-lipids.

✓ Dosage

- The correct dosage of **ZeroMet Infant Mix^{LCP}** is determined by the physician and/ or dietitian and should be re-examined and adjusted in accordance with the results of regular monitoring. The dosage depends on age, body weight, protein requirements and the infant's individual metabolic situation. The daily amount is determined individually and is given to the infant in combination with calculated amounts of breast milk and/ or regular infant formula and/ or low protein weaning food (beikost).

IMPORTANT NOTICE Must only be used under medical supervision. Not for use as a sole source of nutrition. For enteral use only. Only for infants with proven Homocystinuria.

✓ **ZeroMet Infant Mix^{LCP}**

✓ Directions for use

- The total daily quantities of **ZeroMet Infant Mix^{LCP}** and other foods, such as breast milk, infant formula or low protein weaning food, to be used in the dietary management of Homocystinuria, are determined in a diet plan. The daily amount of **ZeroMet Infant Mix^{LCP}** should be given in 3 - 5 portions distributed during the day, as a bottle feed or pap.
- When prepared with drinking water, **ZeroMet Infant Mix^{LCP}** gives a bottle feed free of L-Methionine.
- **ZeroMet Infant Mix^{LCP}** must not be given without other calculated, protein containing foods (e.g. breast milk or infant formula) over a longer period of time. Medical supervision is absolutely essential.



✓ **ZeroMet Infant Mix^{LCP}**

✓ Preparation



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 the back of a knife.



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



Put the lid safely on the bottle and shake.



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

- For preparing a pap, **ZeroMet Infant Mix^{LCP}** can be mixed additionally with calculated amounts of starch, low protein biscuits and/ or fruits.
- Always prepare the bottle feed or the pap with **ZeroMet Infant Mix^{LCP}** freshly.

ADVICE FOR DENTAL CARE Carbohydrates are indispensable for the nutrition of a child. Like mother's milk, **ZeroMet Infant Mix^{LCP}** contains carbohydrates. Incorrect use of the bottle (frequent or continuous sucking) can result in tooth decay (caries) and related damages to health. Thus a bottle feed should only last for the time required for the food intake. Do not leave the bottle with your child for continuous sucking.

✓ **ZeroMet Infant Mix^{LCP}**