

Milk Pap Peach Apricot

Preparation

Choose amount of water and pap powder depending on age and appetite according to dosage table.



Boil fresh drinking water and leave it to cool down to about 50 °C.



Put the recommended amount of powder (according to table) into a pap dish.



Measure boiled water (according to table), add to powder and stir.



Let it swell until it reaches the required consistency. Check temperature.

The special HiPP ingredients

41 % Follow-on milk (whey powder partially demineralised, vegetable oils (sunflower oil, rapeseed oil, coconut oil), skimmed milk powder, rice flour, vitamin C, ferrous sulphate, zinc sulphate, vitamin E, niacin, pantothenic acid, vitamin B₆, vitamin A, vitamin B₆, vitamin B₂, potassium iodate, folic acid, copper sulphate, vitamin K, sodium selenite, vitamin D, biotin), rice flour, dextrose, skimmed milk powder, corn flour, maltodextrin, fibre (galacto-oligosaccharides from lactose), 3% peach powder, 1% apricot powder, passion fruit juice powder, calcium carbonate, vitamin B₁, vitamin A, vitamin D.

Important information

- For the sake of your baby's health it is important to adhere to the instructions for preparation and the quantities indicated.
- Always feed your baby the milk pap using a spoon and prepare it freshly for each meal.
- Seal opened sachet well after using, store at room temperature in a dry and hygienic manner – use up content within 3-4 weeks.
- Please do not warm up the pap in the microwave oven (danger of scalding!).
- Ensure regular dental care at bedtime from your baby's first tooth onward and do not feed your baby afterwards.

Please pay attention to your baby's balanced diet and healthy way of living.

Prebiotic dietary fibres (GOS*)

- ✓ Prebiotic dietary fibres (GOS*) can also be found in breast milk and support baby's healthy intestinal flora.
- ✓ HiPP milk paps Praebiotik® are ideal in combination with HiPP Combiotic® milk formulae.

*Quer Siegeln Sieben für
Galactooligosaccharides – derived from lactose*

The proper dosage

Every baby is different, so daily portions of pap may vary greatly. Our dosage table is intended to help you preparing different amounts of milk pap correctly.

	Powder (g)	Water (ml)	Portion (g)
from 4 months	40 (3-4 table spoons)	120	160
from the 6 th month	45 (approx. 4 table spoons)	135	180
from the 8 th month	50 (4-5 table spoons)	150	200

Composition

	per 100 g powder	per ready to eat portion 160 g
energy kJ	1,804	722
kcal	428	171
fat (of which)	10.9 g	4.4 g
- saturates	2.5 g	1.0 g
carbohydrate (of which)	69.9 g	28.0 g
- sugars	38.0 g	15.2 g
fibre	2.3 g	0.9 g
protein	11.4 g	4.6 g
salt*	0.33 g	0.13 g
sodium	0.13 g	0.05 g
potassium	470 mg	190 mg
chloride	200 mg	80 mg
calcium	450 mg	180 mg
phosphorus	270 mg	110 mg
magnesium	39 mg	16 mg
iron	3.0 mg	1.2 mg
zinc	2.5 mg	1.0 mg
copper	63 %**	25 %**
iodine	125 µg	50 µg
selenium	55 µg	22 µg
manganese	12 µg	4.8 µg
vitamin A	240 µg	96 µg
vitamin D	400 µg	160 µg
vitamin E	85 µg	34 µg
vitamin K	5.5 mg	2.2 mg
vitamin C	20 µg	8.0 µg
vitamin B ₁	45 mg	18.0 %**
vitamin B ₂	0.70 mg	0.28 mg
vitamin B ₆	0.52 mg	0.21 mg
niacin	2.1 mg	0.84 mg
vitamin B ₆	0.26 mg	0.10 mg
folic acid	50 µg	20 µg
Vitamin B ₁₂	1.1 µg	0.4 µg
pantothenic acid	2.1 mg	0.84 mg
biotin	9.0 µg	3.6 µg
further nutritional values		
linoleic acid (Omega-3-FA)	0.25 g	0.10 g
galacto-oligosaccharides	1.6 g	0.6 g

*calculated from the natural amount of ingredients

**% of daily requirements

What's in it

✓ follow-on milk to suit age

As a basis for our milk paps, we use follow-on milk, which meets babies' requirements and is suitable as an ingredient in paps from 4 to 6 months. For the sake of your baby's health, follow-on milk contains*:

✓ calcium & vitamin D

important for the formation of bones

✓ zinc & vitamin C

for the body's own defences

✓ iodine

supports the thyroid function

✓ vitamin A

supports the immune system

*as required by law

✓ omega-3 fatty acids (ALA)

important for brain and nerve cells

✓ prebiotic dietary fibres (GOS*)

support healthy intestinal flora when consumed on a daily basis

*galactooligosaccharides derived from lactose

✓ valuable, easily digestible cereal (gluten-free)

What's not in it

✗ added flavouring

✗ added colouring*

✗ preservatives*

*as required by law

e 250 g

HiPP

Peach Apricot

FROM
4
MONTHS

HiPP

Milk Pap
Peach Apricot
PRAEBIOTIK®

prebiotic
dietary
fibres (GOS)

Prepare with water

AL2983-C



9 062300 113638

11_1588EM
FS4 03/15

Use

This milk pap is an ideal meal for children being fed weaning food, and is suitable from 4 months to complement breastfeeding or infant formulae fed from a bottle. If you want to switch over to using follow-on milk for bottle meals before your baby is six months old, please consult with your paediatrician.

From idea to conviction

Years of experience and scientific progress serve to guarantee the very high quality of HiPP milk paps. Our nutritional experts constantly face the challenge of keeping the milk paps from HiPP up to the latest technical standard. And all of this we do gladly for the natural and healthy development of your baby.

- Extensive raw material checks.
- Constant monitoring during production.
- Stringent control of toxic substances.
- Without any genetically modified ingredients.

If you have any questions concerning your baby's diet

Exporter

HiPP GmbH & Co. Export KG,
Theresienthalstraße 68,
4810 Gmunden, Austria

Producer

Vivera d.o.o.
(a member of HiPP Group),
Ulica kralja Zvonimira 1,
44400 Glina, Croatia

Filling height due to technical reasons. Packed in a protective atmosphere.
Best before: see top of package.

Milk Pap Peach Apricot

AL2983-C e 250g

HiPP's freshness guarantee: The foil sachet guarantees optimal freshness and aroma protection. This product left our house in perfect condition – please make sure the sachet is undamaged before using. Foil sachet and box must be recycled separately. Store in a dry place at room temperature. Use up the opened sachet within 3-4 weeks.

If properly stored, the originally sealed bag is best before:
see top of package.

კვებითი ღიანგრძელება	100გრ ფასიზოდმც	160 გრ მასა ფასიზოდმც
ქართველობრივი ღიანგრძელება, ცხ. ძალაში	1804/428	722/171
კონტ.	10,9გრ	4,4გრ
- საკუთრივი ცხ.მიმდევანი მეტყველები	2,5გრ	1,0გრ
ასამშენებლები	69,9გრ	28,0გრ
- მასწარი	38,0გრ	15,2გრ
კვებითი მოგადისება	2,3გრ	0,9გრ
კოლა	11,4გრ	4,6გრ
მარინირებული	0,13გრ	0,05გრ
დაფილებული	4700გრ	1900გრ
ძალისმიზი	200გრ	80გრ
ასალიერებელი	450გრ	180გრ
ზოგადი მიმღება	270გრ	110გრ
მარინებული	39გრ	16გრ
რებინა	3,0გრ	1,2გრ
ორიენტი	2,5გრ	1,0გრ
ბალანსი	125გრ	50გრ
იორი	55გრ	22გრ
სკოლების მიზანი	12,0გრ	4,8გრ
მასწარებელი	240გრ	96გრ
კორამინი A	4000გრ	1600გრ
კორამინი D	8,5გრ	3,4გრ
კორამინი E	5,5გრ	2,2გრ
კორამინი K	20,0გრ	8,0გრ
კორამინი C	4,5გრ	1,8გრ
კორამინი B1	700გრ	0,28გრ
კორამინი B2	520გრ	0,21გრ
ბალანსი	21000გრ	8,48გრ
კორამინი B6	2608გრ	0,10გრ
ყოფილი მარკა	50გრ	20გრ
კორამინი B12	1,1გრ	0,48გრ
ასამონის ბაქავა	21000გრ	0,84გრ
ბაიოგრამი	9,0გრ	3,6გრ
სხვა კვებითი ღიანგრძელება დაწილებულის ჭავა (იმდენ 3 ცხ.მ-შემდე გადატარებული სრულდება)	0,25 გრ	0,10 გრ
-	1,6 გრ	0,6 გრ

თევზე ხელმისა და მორასა გა.
გმხალუებული დისტრიბუტორი საქართველოში შპს “ბები
ფუდ”: თევზორებ მდგრადის ქ. 51-53, თბილისი, საქართველო