

LOOPIES WITH INSECTS



The insect-based dog treats for every day.



Mono protein (one animal protein source)



Grain-free recipe



Low in calories

Available in: **100g; 12x100g**

Oooh, yummy! Our low-calorie Loopies with insects as the sole animal protein source and a grain-free recipe and the perfect treats for sensitive dogs. The low-calorie recipe is super tasty thanks to the visible pieces of carrot and peas - and keeps owners happy too. Because fewer calories = more fun to share!

At home or to go - the Loopies are also easy to portion, making them suitable as a training snack. And before you ask: Of course, we don't use any unnecessary additives here either: 100% taste, 0% nonsense!

- Low-calorie, easy-to-portion treats for on the go and at home
- Recipe with insects as monoprotein and without the addition of cereals
- Free from artificial colourings, flavourings, and preservatives
- 100% taste, 0% nonsense: Pure recipes, real ingredients - and nothing else

Feeding recommendation:

Weight	Quantity
10 kg	7
25 kg	14
35 kg	18

1 Loopie (2.5g) = 8 kcal

1,000g = 12.9 MJ / 3,091 kcal

The recommended quantities stated are per animal, per day. Snack as a supplement to the main food. Please include snack quantities in the total daily ration. Please observe your dog while it is chewing. Make sure your pet has fresh water at all times. Please store in a cool, dark and dry place. Seal the pack tightly after use.

Complementary feed for adult dogs.

Composition: insects 14 %; dried sweet potato; carrot 11 %; peas 11 %; dried potato; potato starch; beet fibre; apple fibre; hydrolysed pea protein; flaxseed; vegetable oil; minerals; herbs, fruits (chokeberry, nettle, parsley, sea buckthorn berries, dandelion leaves, chamomile, acai berries); ground chicory root (natural source of inulin)

Analytical constituents per kg:

protein	15.0 %
fat content	5.5 %
crude fibre	6.0 %
crude ash	6.0 %
metabolisable energy per kg	12.9 MJ
metabolisable energy per kg	3090 kcal

Additives: Technological additives:

Antioxidants: tocopherol extracts of natural origin

LOOPIES WITH VEGETABLES



Vegan dog treats for every day.



Vegan recipe



Grain-free recipe



Low in calories

Available in: **100g; 12x100g**

So yummy, so low in calories: our vegan **Green Petfood Loopies with Vegetables** are the perfect treats for all furry friends who like to snack. The low-calorie, grain-free recipe contains no meat whatsoever. The visible pieces of carrot and peas provide variety - mmmh, super tasty!

Whether to go or at home: no furry friend can resist these treats. Our Loopies are also super easy to portion. Also perfect as a training snack. We naturally also avoid unnecessary additives in our treats: 100% taste, 0% nonsense!

- Low-calorie, easy-to-portion treats for on the go and at home
- A vegan, grain-free recipe with no ingredients of animal origin
- Free from artificial colourings, flavourings, and preservatives
- 100% taste, 0% nonsense: Pure recipes, real ingredients - and nothing else

Feeding recommendation:

Weight	Quantity
10 kg	7
25 kg	13
35 kg	17

1 Loopie (2.5g) = 8 kcal

1,000g = 13.3 MJ / 3,188 kcal

The recommended quantities stated are per animal, per day. Snack as a supplement to the main food. Please include snack quantities in the total daily ration. Please observe your dog while it is chewing. Make sure your pet has fresh water at all times. Please store in a cool, dark and dry place. Seal the pack tightly after use.

Complementary feed for adult dogs.

Composition: vegetables 53.0 % (dried sweet potato, carrot 11.0 %, peas 11.0 %, dried potato, pumpkin 4.0 %, ground chicory root (natural source of inulin)); potato starch; beet fibre; potato protein; pea protein; apple fibre; vegetable oil; hydrolysed pea protein; plant fibre; minerals; herbs, fruits (chokeberry, nettle, parsley, sea buckthorn berries, dandelion leaves, chamomile, acai berries)

Analytical constituents per kg:

protein	15.0 %
fat content	5.5 %
crude fibre	5.0 %
crude ash	5.0 %
metabolisable energy per kg	13.3 MJ
metabolisable energy per kg	3188 kcal

Additives:

Technological additives:

Antioxidants: tocopherol extracts of natural origin