

PRIMATES



Acacia gum natural

Feed number: 2991

Suitable for: Gummivore and exsudativore Monkeys

YOUR BENEFITS

- ♦ A natural, dried gum exudate from the branches and stems of acacia
- ♦ Natural product in rough chunks
- ♦ Contains natural complex carbohydrates which can be fermented by the intestinal flora
- ♦ Suitable for species consuming plant exudates in the wild
- ♦ Ideal as natural enrichment
- Without further additives (without vitamin C, therefore also suitable for animals with a tendency to iron storage disease).
- ♦ Can contain secondary plant metabolites
- ♦ Low iron content

We are happy to work with you to create an individual feeding recommendation



Full-scale picture of the feed Colours may be different from the product

TYPE OF FEED, FORM, DELIVERY QUANTITY

♦ Supplementary feed

♦ Form: Chunks

♦ Delivery quantity: 1kg box

♦ Product number: 2991.YY.BU1

♦ Storage: dry (<75% humidity), dark (no direct sunlight) and cool (10-25°C) or

ideally in the fridge (2-8°C).



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FEED SPECIFICATIONS

Major nutrients (%) Dry matter 90 Crude protein 0.8 Crude fat <1 Crude fiber 0.9 Crude ash 3 NFE 84

Macrominerals (%)

Calcium	0.9
Phosphor	<0.1
Magnesium	0.15
Potassium	0.2
Sodium	<0.1

Energy (MJ/kg)

ME: 14	.3
140	.4

Trace elements (mg/kg)

Iron	10.8
Zinc	< 1
Copper	2.21
Manganese	< 1
Selenium	< 0.1

Ingredients

100% acacia gum

Remarks

- Acacia gum is a natural product without the addition of minerals, trace elements and vitamins.
- ♦ Given values are calculated averages in air-dry feed.
- Energy values calculated according to Kamphues et al. 2014.
- ♦ GE=gross energy, ME=metabolisable energy.
- ♦ ME calculated according to Atwater factors
- Nutrients are subject to natural variation of the raw materials and their production process.
- This is a natural product that may contain impurities of bark or other natural substances

OUR FEED RECOMMENDATION

- \diamond $\;$ It should supplement the daily feed intake in small amounts.
- ♦ The chunks can be fed in their original form or can be soaked over night to obtain a pulp (30 g of acacia gum with 20 ml of water)
- ♦ This acacia gum stirred into a pulp can be attached to branches, knots or recesses in order to promote the behavior of natural feed intake.
- ♦ Acacia gum pulp should daily be freshly prepared.
- ♦ Don't feed acacia gum at the same time as the pellets

It is recommended to use the pellet in an enriched feeding management that maximizes the animals' feeding time