

Blu Junior



Blu Junior is a blend containing elderberry fruit extract** (double-standardized for polyphenol and anthocyanin content), chokeberry and elderberry fruit juices, vitamin C, zinc, citrus bioflavonoids and linden flower extract. Elderberry and linden contribute to the normal function of the immune system. Additionally, linden

contributes to the normal function of upper respiratory tract and elderberry shows antioxidant properties.

Blu Junior is high in vitamin C and zinc, which contribute to the protection of cells from oxidative stress and to the normal function of the immune system. Zinc contributes to normal macronutrient metabolism and vitamin C contributes to the reduction of tiredness and fatigue and to normal collagen formation for the normal function of blood vessels.

**Note! Unprocessed elderberry fruits are not suitable for consumption. Only the proper processing and serving in appropriate form allow to retain their beneficial properties.

Ingredients:

glycerol, water, black chokeberry (Aronia melanocarpa) fruit juice, elderberry (Sambucus nigra) fruit juice, sweetener: sorbitol syrup, elderberry (Sambucus nigra) fruit extract standardized to 6.15% of polyphenols and 3.7% of anthocyanins, sodium-L-ascorbate, linden (Tilia cordata) flower extract, bitter orange (Citrus aurantium) fruit extract with a standardized bioflavonoid content, zinc gluconate, preservative: potassium sorbate. Blu Junior is a product with sweetener.

Blu Active is a product with sweetener.

Daily dose	30 ml
Chokeberry fruit juice	5 g
Elderberry fruit juice	3.75 g

Recommended iteses lderberry	2 g	
fruit extract, of which:	29	
hildren aged 12 years or more	10 ml (2 tsp) th	ree times a day. Shake well before
consย์เพาะเรื่อกูเร Do not exceed	tr 16 3 regommend	ded daily dose. Food supplements
should not be used as a substitu- anthocyanins health requires a varied and bala		nd balanced diet. Maintaining normal healthy lifestyle.

Vitamin	C	
Intend	ed	use:

240 mg (300%*)

Linden flower extract product is recommended for children aged 12 years or more to supplement their diet in ingredients contributing to normal function of the immune system and nervous 54 mg system and to normal function of upper respiratory tract. It is recommended especially during the period of ingregated/incidence of common cold and flu: in fall-winter season and during springtime.

**Wof nutrient reference value*

Storage:

store at room temperature in a dark place. Dietary supplements should be stored out of reach of small children.

Volume:

• 150 ml netto

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