

D3 Babykap

dietary supplement

10 mL

D3 Babykap is a dietary supplement in the form of oral drops, designed for infants from the first day of their life and for children over 1 year of age.

D3 Babykap supplements everyday diet of the youngest with vitamin D.

It helps to keep the bones and teeth healthy. It helps to function muscles and immune system properly

Ingredients: sunflower oil, vitamin D, vitamin E (antioxidant).

Ingredients	1 dose from the pump dispenser	%NRV*
Vitamin D (Cholecalciferol)	10µg (400 IU)	200%

*%NRV = Nutrient Reference Value

Intended use: for infants from the first day of their life and for children over 1 year of age as a vitamin D3 supplement.

Recommended intake: infants and babies: One press of the pump dispenser (until it stops) a day or in line with a doctor's recommendations, given directly to child's mouth.

Children: 1 - 2 presses of the pump dispenser (until it stops) a day or in line with a doctor's recommendations, given directly to child's mouth. The bottle contains a pump dispenser that allows you to measure up the proper amount of the product and enables easy application. One package provides 200 applications.

Warnings: do not exceed the recommended daily dose. Do not use in case of hypersensitivity to any of the ingredients.

Dietary supplement should not be used as a substitute for a varied and balanced diet. Balanced diet and healthy lifestyle is recommended.

Storage: store at the temperature of 15-25°C, out of reach of small children.

Protect from sunlight and moisture.

Once opened, use within 6 months.

Manufacturer:

ALG Pharma Poland Sp. z o.o. Sp. k.

ul. Kasprzaka 31

01-234 Warsaw

www.algpharma.pl

www.lab4baby.pl

D3 Babykap is a dietary supplement in the form of oral drops, intended for infants from the first day of life and for children over 1 year of age as a vitamin D3 supplement.

D3 Babykap supplements the daily diet of the youngest with vitamin D.

It helps maintain healthy bones and teeth, as well as the proper functioning of muscles and the immune system