

Dierol drops

Dietary suplement. Oral suspension.

Product for infants, children and adults.

Dierol® drops is a preparation containing one of the most popular and tested strains- *Saccharomyces boulardii*. Its effectiveness and safety were approved in many researches with participation of children and adults. ¹⁻² *Saccharomyces boulardii* gained trust of gastroenterologists, pediatricians and neonatologists all around the world.

Numerous reports show that probiotics efficiently prevent diarrhea connected with antibiotic therapy. ESPGHAN³ experts recommend use of *Saccharomyces boulardii* in prevention of diarrhea connected with antibiotic therapy. ⁴



Dierol®: how it works2

- Contains strain *Saccharomyces boulardii* which keeps its activity in digestive tract despite of action of gastric juice and antibiotic (except for antifungal preparations).
- Contrary to antirejection bacterial preparations it's not required to colonize the bowel which usually takes 2-3 days.
- Right after consuming there takes place multiplying of cultures of bacteria *Saccharomyces boulardii* and the beneficial action of preparation in digestive tract.

When Dierol® drops should be used

- from the beginning of antibiotics therapy, together with other antibiotics (except for antifungal preparations).
- after finishing antibiotics therapy it is recommended to continue taking of dietary supplement Dierol® drops to rebuild intestinal microflora (for about 10 days).

Product for infants above 6 years old, children and adults.

Convenient form of drops enables accurate dosing and makes application easier, especially in small children.

Varied diet and healthy lifestyle are important to stay healthy.

Content:

Ingredients: refined olive oil; Saccharomyces boulardii; zinc gluconate; antioxidant: tocopherol-rich extract.

	Content of active ingredients in a recommended daily intake	
	Infants and children < 3 years old: 2x11 drops	Children ≥ 3 years old and adults: 22 drops
Saccharomyces boulardii	250 mg	250 mg
zinc	3 mg (30% NRV*)	3 mg (30% NRV*)

^{*}NRV - % of Nutrient Reference Value

How to use:

It's best to take preparation during eating. Inside of the bottle there are 2 balls from stainless steel which help to obtain homogeneous suspension. Before use shake well the bottle for about 15 seconds and immediately measure proper quantity of drops on teaspoon. Apply directly to mouth or add to small amount of liquid (water, juice or milk) in room temperature. Drink with a lot of water. There may appear sediment on the bottom which is not a flaw of the product.

Recommended daily intake:

- Infants and children < 3 years old- 11 drops (0,4 ml) 2 times a day
- Children ≥ 3 years old and adults-22 drops (0,8 ml) once a day

Do not exceed the recommended daily intake of the product. Dietary supplement cannot be used as a substitute of a varied diet. Do not in case of allergy to any of ingredients of the product.

Packing:

• 8 ml

Literature:

- 1. Kotowska M. i wsp. Saccharomyces boulardii in the prevention of antibiotic-associated diarrhoea in children:a randomized double-blind placebo-controlled trial. Alimentary Pharmacology & Therapeutics. 2005. 21(5):583-590.
- 2. Vandenplas Y. i wsp. Saccharomyces boulardii in childhood. European Journal of Pediatrics. 2009. 168(3):253-265.
- 3. ESPGHAN European Society for Pediatric Gastroenterology Hepatology and Nutrition (Europejskie Towarzystwo Gastroenterologii, Hepatologii i Żywienia Dzieci).
- 4. Szajewska H. i wsp. Probiotics for the prevention of antibiotic associated diarrhea in children. Journal of Pediatric Gastroenterology and Nutrition. 2016. 62(3):495-506.