



MetaKids® Baby DHA & D3 DHA & Vitamin D Support for Infants*

Form: Liquid Flavor:

Size: 2 fl oz (60 mL)

MetaKids® Baby DHA & D₃

- Features DHA to help support brain, vision, and nervous system development in babies*
- Also features vitamin D3—the most bioactive form of supplemental vitamin D, important for maintaining healthy bone structure and immune function in infancy.*
- Includes an easy-to-use dropper that may be applied to the nipples of nursing mothers or added to breast milk, water, or formula

Ingredients	Amount Per Serving	% Daily Value for Infants
Serving Size	1 mL	
Servings Per Container	60	
Calories	10	
Total Fat	1 g	3%
Cholesterol	<5 mg	*
Vitamin D (as cholecalciferol)	2.5 mcg (100 IU)	25%
Omega-3 Fatty Acids (as triglycerides)	190 mg	*
DHA (Docosahexaenoic acid triglyceride)	130 mg	*
EPA (Eicosapentaenoic acid triglyceride)	45 mg	*

Ingredients: Extra virgin olive oil, marine lipid concentrate [fish (anchovy, sardine, and mackerel) oil], mixed tocopherols (antioxidant), and rosemary extract. Contains: Fish (anchovy, sardine, and mackerel).

Directions: In children aged 0 to 1 year, give 1 mL once or twice daily or as directed by your healthcare practitioner.

Notice: Only administer product by mixing in either breast milk or water or apply directly to nipple. Do not insert dropper in infant's mouth. Make sure dropper is clean and dry before and after each use. Fill dropper to 1 mL marking prior to mixing with breast milk or water or applying to nipple. Take precautions that dropper does not come in contact with any surfaces and is clean before inserting dropper to bottle

Caution: Keep out of the reach of children.

This product is non-GMO and gluten-free.

Storage: Refrigerate after opening and use within 90 days. Keep tightly closed with the original flat cap. This oil may become cloudy when refrigerated, which

is normal and does not alter product efficacy.

* Daily Value not established.

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.