Let's fuel the wonder.

Goldenmilk & DHA has easy-to-digest proteins that have been partially broken down and has been clinically shown to ease fussiness, gas, and crying. Goldenmilk & DHA offers complete nutrition, making this a trusted choice for many who formula feed and for those who supplemented their breastfeeding.

Ingredients: Powder: Canola soy, calcium, partially hydrolyzed milk acid and whey protein concentrate solids, (c), vegetable oil, (polysaccharide, soy, corn, and high oleic sunflower oil), and less than 2%: Lactobacillus casei, lactobacillus salivarius, lactobacillus plantarum, galacto-oligosaccharides, inulin (fructooligosaccharides), fructo-oligosaccharides, folic acid, calcium pantothenate, choline, ascorbic acid, thiamine chloride, niacin, calcium carbonate, calcium phosphate, magnesium phosphate, potassium chloride, zinc sulfate, magnesium sulfate, copper sulfate, sodium selenite, sodium chloride, potassium chloride, vitamin D3, vitamin B6, vitamin B12, calcium carbonate (source of calcium, phosphorus, and chloride), vitamin C, vitamin E, vitamin A, vitamin D2, vitamin B12.

Expert-recommended DHA

Goldenmilk & DHA is a nutrient-dense formula that is enriched with Omega-3 fatty acids. It offers an easy-to-digest milk-based powder with partially broken-down proteins to support your baby’s development.

Instructions for preparation & use

Your baby’s health depends on carefully following the instructions below. Proper hygiene, preparation, dilution, use, and storage are important when preparing infant formula. Powdered infant formulas are not sterile and should NOT be fed to premature infants or infants who might have immune problems unless directed and supervised by a doctor. Discontinue with parents or formula if parents determine that the formula is not well tolerated, feeding habits, or if parents believe the formula is not effective.

Wash hands thoroughly with soap and water before preparing formula. Use the chart below for correct amounts of water and powder. Use scoop in bowl or cup to measure powder. Store DRY scoops in a container in a cool, dry area.

| 1 Scoop* | Water | Powder | Mixing Water
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>24 ounces</td>
<td>8 oz</td>
<td>2 oz / 2 scoops</td>
<td>2 oz / 2 scoops</td>
</tr>
<tr>
<td>48 ounces</td>
<td>16 oz</td>
<td>4 oz / 4 scoops</td>
<td>4 oz / 4 scoops</td>
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*Each scoop with about 0.2 fl oz to the amount of prepared formula

WARNING: Do not add sugar. Sugar can cause permanent tooth decay. Serve formula as recommended. Use immediately after mixing.

Let’s fund the wonder.

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