



Introducing Prolact+6 H²MF[®] fortifier in a 15 mL volume.

Now fortify earlier at a higher concentration with less waste.

When used as part of an exclusive human milk diet, Prolact+6 H²MF fortifier (15 mL) can:



- Solve the challenge of providing small-volume fortified feeds for smaller premature infants
- Help fulfill nutritional needs while total parenteral nutrition (TPN) volumes are decreasing
- Support infant growth that meets or exceeds targeted standards¹
- Increase survival² and decrease costly complications associated with the intake of cow milk-based products^{3,4,*}

Available frozen in 125 mL bottles containing 15 mL of fortifier, which must be mixed with 35 mL of human milk (ratio 3:7) to achieve a total volume of 50 mL. Also available in 30 mL volume.

Prolact+6 H²MF Nutrition Information

When mixed, adds 6 Calories per fl oz

Fortifies human milk to a target nutrient value:

Nutrient	Per 50 mL ^{5,†}	Per 100 mL ^{5,†}
Protein	1.5 g	2.9 g [‡]
Calcium	60.2 mg	120.4 mg
Phosphorus	33.9 mg	67.8 mg

For complete information on Prolacta's human milk-based human milk fortifiers, call 1-888-PROLACT (1-888-776-5228).

www.Prolacta.com/Human-Milk-Fortifier

Product code: 93901-15

* For babies weighing between 500 and 1250 g. Outcome measures were statistically based on mean weight data.

† Fortifier nutrient values added to preterm milk nutrient values derived from Koletzko.

‡ The protein value per 100 mL is not precisely twice the value per 50 mL due to rounding.

References: 1. Hair AB, Hawthorne KM, Chetta KE, et al. Human milk feeding supports adequate growth in infants <1250 grams birth weight. *BMC Research Notes*. 2013;4(59(6)):1-8. 2. Abrams SA, Schanler RJ, Lee ML, Rechtman DJ. Greater mortality and morbidity in extremely preterm infants fed a diet containing cow milk protein products. *Breastfeed Med*. 2014;9(6):281-285. 3. Hair AB, Peluso AM, Hawthorne KM, et al. Beyond necrotizing enterocolitis prevention: improving outcomes with an exclusive human milk-based diet. *Breastfeed Med*. 2016;11(2):70-74. 4. Ganapathy V, Hay JW, Kim JH. Costs of necrotizing enterocolitis and cost-effectiveness of exclusively human milk-based products in feeding extremely premature infants. *Breastfeed Med*. 2012;7(1):29-37. 5. Koletzko B, Poindexter B, Uauy R, eds. *Nutritional Care of Preterm Infants: Scientific Basis and Practical Guidelines*. Basel: Karger; 2014:300-305. Koletzko B, ed. *World Review of Nutrition and Dietetics*; vol 110.