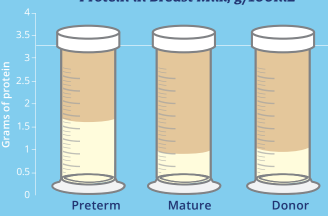
71–77% of preterm infants receive human milk during their stay at the hospital of preterm infants receive human milk during their stay at the hospital of preterm infants receive human milk during their stay at the hospital of preterm infants receive human milk during their stay at the hospital of preterm infants receive human milk during their stay at the hospital of preterm infants receive human milk during their stay at the hospital of preterm infants receive human milk during their stay at the hospital of preterm infants receive human milk during their stay at the hospital of preterm infants receive human milk during their stay at the hospital of the hospit



Feeding breast milk to preterm infants is the recommended choice because of its benefits in circumventing NEC and sepsis, as well as supporting the immune system².

However, the protein content of breast milk changes based on the stage of lactation, and breast milk alone cannot always meet the expert recommendation for preterm infants².

Protein in Breast Milk, g/100mL³⁻⁵



recommended amount of protein for preterm infants is 3.2-4.1 g/100 kcal

Protein Provided by Breast Milk Protein Needed to Reach 3.3 g/d

Using an HMF that offers flexible options is important for closing the protein gap

INCREASED
PROTEIN
WITH FLEXIBLE
DOSING

ENFAMIL®
IS THE # 1
INFANT FORMULA
BRAND FOR IMMUNE
SUPPORT

EXPERT-RECOMMENDED DHA*



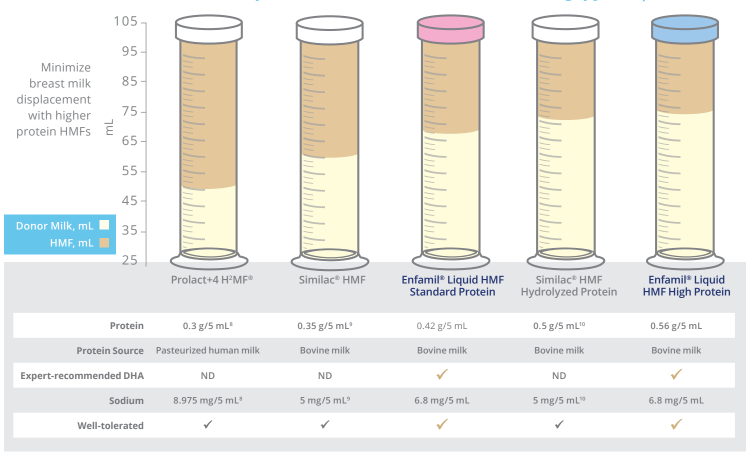
Available in High Protein & Standard Protein

Make every mL count





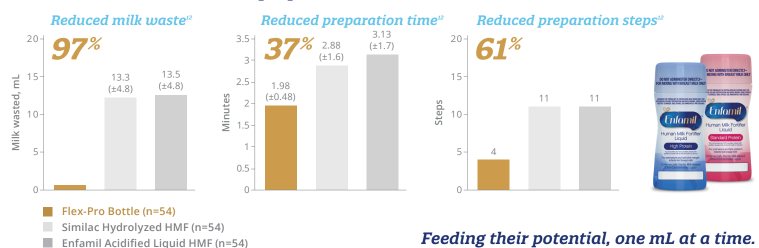
Amount of HMF needed to increase DONOR milk* to 3.3 g of protein/dL*57



^{*} Assumes 0.8 g/dL in donor human milk.

Using Enfamil Liquid Human Milk Fortifiers reduces breast milk waste and saves preparation time¹¹

Health Care Facilities. 3rd ed. Chicago, IL; Academy of Nutrition and Dietetics: 2018. 12. Gates A et al. J Parenter Enteral Nutr. 2020; 44:382.



HMF=human milk fortifier / ND=not declared / Prolact+4 H2MF and Similac are registered trademarks of entities unrelated to Mead Johnson & Company, LLC.

References: 1. Chiang KV et al. MMWR Morb Mortal Wkly Rep. 2019;68:489-493. 2. Ziegler EE. In: Koletzko B, Poindexter B, Uauy R (eds). Nutritional Care of Preterm Infants: Scientific Basis and Practical Guide-lines. World Rev Nutr Diet. Basel, Switzerland. Karger. 2014;110:215-227. 3. Mead Johnson Nutrition, NPI-000455. Data on file. 4. Medolac product information. Available at: https://d1bcb-8fc-41f8-4feb-b997-92f2d21ac40.filesusr.com/ugd/43878a_7277da31a5de46719550f56d8e49a1e5.pdf?index=true. Accessed December 11, 2020. 5. NI-Q HDM Plus. Nutritional Comparison: Raw Pooled Milk v HDM Plus. Data on file. 6. Koletzko B, Poindexter B, Uauy R (eds). Nutritional Care of Preterm Infants: Scientific Basis and Practical Guidelines. World Rev Nutr Diet. Basel, Switzerland. Karger. 2014;110:298. 7. Gates A et al. Nutr Clin Pract. 2020. doi: 10.1002/ncp.10570. Online ahead of print. 8. Prolacta Bioscience. Nutrition information. Available at: https://www.prolacta.com/en/products/preterm-nutrition-products/#fortifier. Accessed January 29, 2021. 9. Abbott Nutrition. Similac HMF Concentrated Liquid. Available at: https://static.abbottmutrition.com/cms-prod/abbottmutrition-2016.com/img/Similac-Human-Milk-Fortifier-Hydro-lyzed-Protein. Available at: https://static.abbottmutrition.com/cms-prod/abbottmutrition-2016.com/img/Similac-Human-Milk-Fortifier-Hydro-lyzed-Protein-Concentrated-Liquid.pdf. Accessed January 29, 2021. 11. Steele C, Collins E, eds: Pediatric Nutrition Practice Group. Infant and Pediatric Feedings: Guidelines for Preparation of Human Milk and Formula in