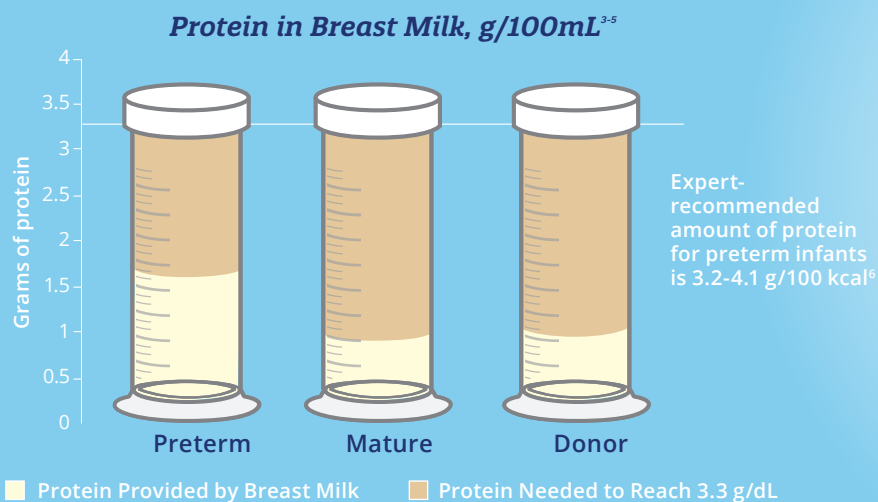


71-77% of preterm infants receive human milk during their stay at the hospital¹

Breast milk alone may not meet preterm infants' protein needs²

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.



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

HMF = human milk fortifier

* When mixed with breast milk at 24 kcal/fl oz.

INCREASED
PROTEIN
WITH FLEXIBLE
DOSING

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

EXPERT-
RECOMMENDED
DHA*



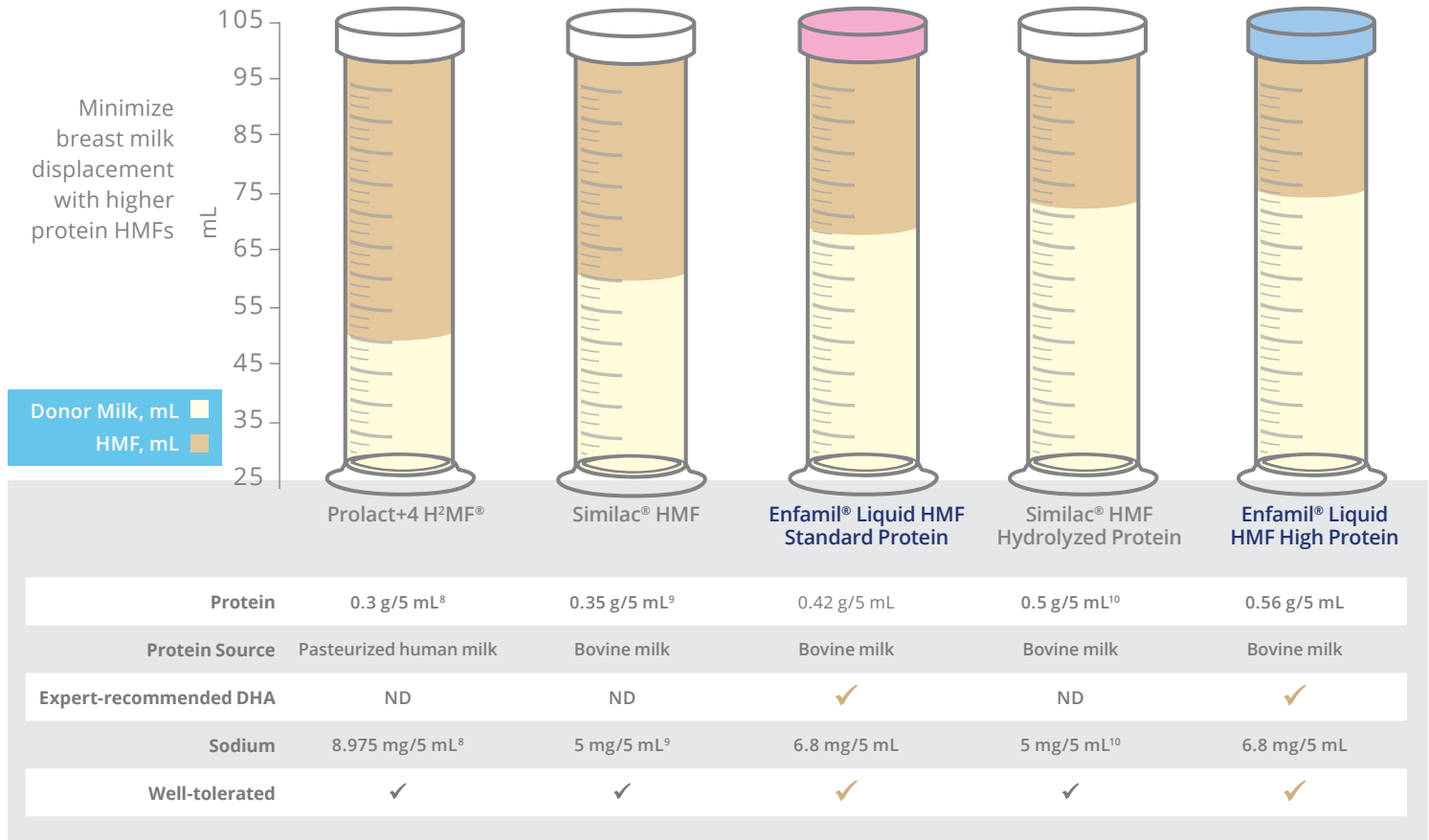
Available in High Protein
& Standard Protein

Make every mL count

with Enfamil® Liquid Human Milk Fortifiers

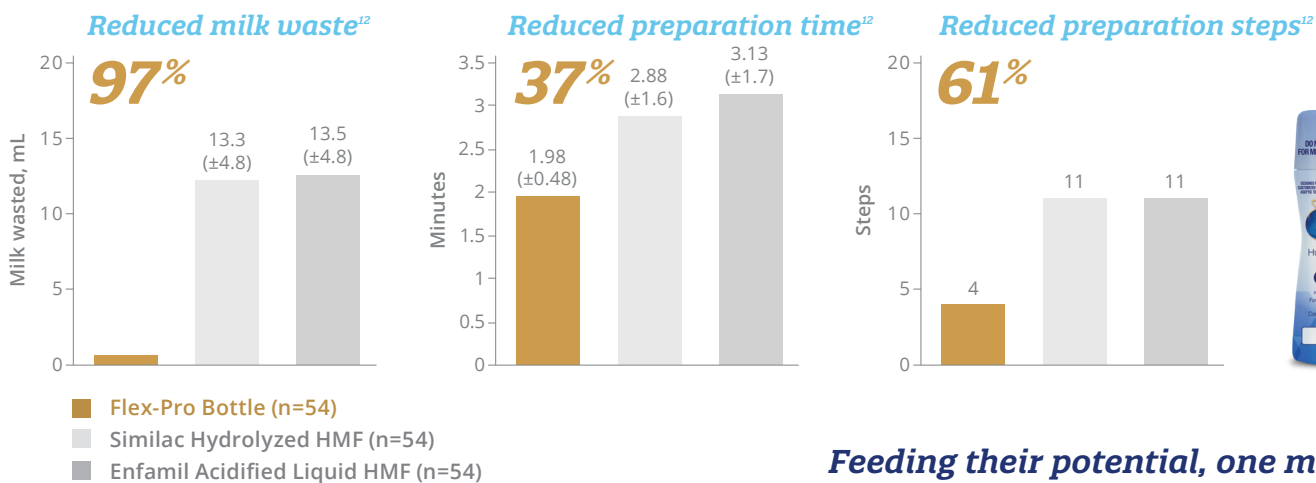


Amount of HMF needed to increase DONOR milk* to 3.3 g of protein/dL^{4,5,7}



* Assumes 0.8 g/dL in donor human milk.

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



Feeding their potential, one mL at a time.

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 Guidelines.* 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-b997-792f2d21ac40.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.abbottnutrition.com/cms-prod/abbottnutrition-2016.com/img/Similac-Human-Milk-Fortifier-Concentrated-Liquid.pdf>. Accessed January 29, 2021. 10. Abbott Nutrition. Similac HMF Hydrolyzed Protein. Available at: <https://static.abbottnutrition.com/cms-prod/abbottnutrition-2016.com/img/Similac-Human-Milk-Fortifier-Hydrolyzed-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 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.