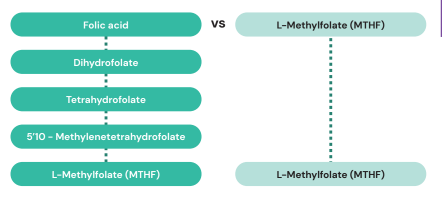
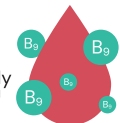
Supporting infant growth with Calcium L-Methylfolate (Metafolin®)

Folate (vitamin B9) is an **essential vitamin**, used by the human body to make **new cells and tissues**. **Folic acid** is the form of folate usually **found in supplements** and **fortified foods** and it needs to be converted by the body to its active form, L-Methylfolate (MTHF).



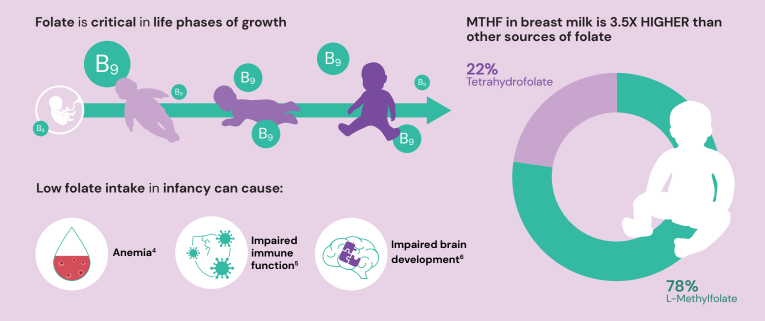
Metafolin® increases plasma folate more effectively than folic acid.¹



Up to 75% of people in the world may not be able to convert folic acid.²



L-Methylfolate is the predominant source of folate in breastmilk³



Metafolin®, a good source of folate for everyone.

We provide mothers with peace of mind by offering nutritional solutions that they can trust. Visit **PartnerwithDSM.com** to get started.

* Metafolin* is a registered trademark of Merck KGaA, Darmstadt, Germany 1. Henderson et al. 2018 The Journal of Nutrition 2. De Mattia, E., & Toffoli, G. (2009). C677T and Al298C MTHFR polymorphisms, a challenge for antifolate and fluoropyrimidine-based therapy personalisation. European Journal of Cancer, 45(8), 1333–1351. 3. Büttner BE, Witthôft CM, Domelloff M, et al. Effect of type of heat treatment of breastmilk on folate content and pattern. Breastfeed Med. 2014 Mar; 9(2):86–91. 4. Socha DS, DeSouza SI, Flagg A, et al. Severe megaloblastic anemia: Vitamin deficiency and other causes. Cleve Clin J Med. 2020 Mar; 87(3):153–164. 5. Elmadfa I, Meyer AL. The Role of the status of selected micronutrients in shapping the immune function. Endocrine, Metabolic & Immune Disorders – Drug Targets, 2019, 19, 1100–1115. 6. Wang X, Yu J, Wang J. Neural Tube Defects and folate deficiency: Is DNA repair defective? Int. J. Mol. Sci. 2023; 24:2220.

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