



BRIGHT SCIENCE. BRIGHTER LIVING.™



At DSM, we see active pregnancies that lead to happy & healthy mothers & babies

ACKNOWLEDGING THAT INADEQUATE NUTRIENT INTAKES AMONG WOMEN OF CHILD BEARING AGE WORLDWIDE ARE COMMON ...

PRECONCEPTION¹

- Vitamin A
- Vitamin C
- Vitamin B6
- Vitamin E
- Folic Acid
- Iron
- Zinc
- Magnesium
- Iodine



PREGNANCY²

- Folic Acid
- Carotenoids
- Choline
- Iron
- Vitamin D
- Iodine
- DHA



POSTNATAL²

Breastfeeding mothers may need supplementation to secure maternal intakes

- Vitamin A
- Vitamin B12
- Vitamin E
- Vitamin B6
- Folate
- Chlorine
- Lutein
- Iodine
- Zeaxanthin
- Zinc
- DHA

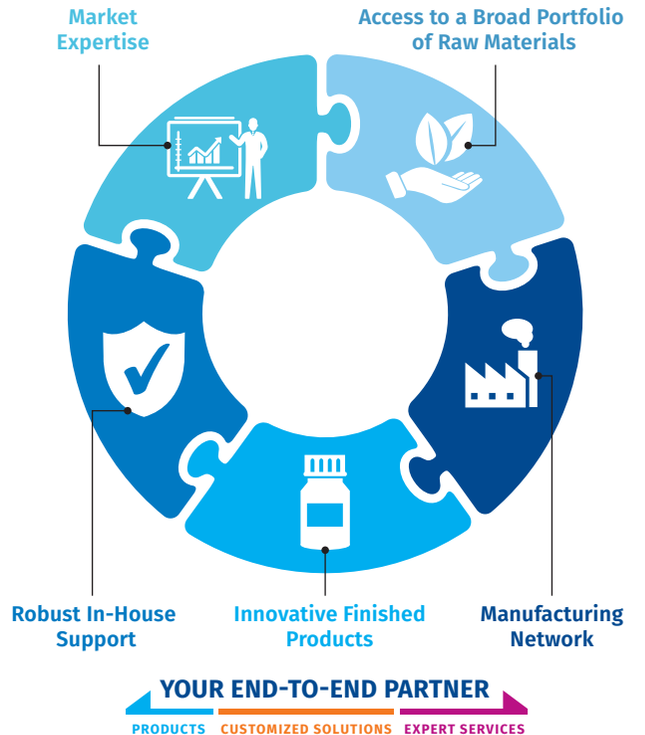


...AND SOME NUTRIENTS OFFER KEY HEALTH BENEFITS ALONG THE MATERNAL JOURNEY

PRECONCEPTION	PREGNANCY	POSTNATAL
Importance of folate to reduce the risk of Neural Tube Defects	Importance of iron, DHA and micronutrients to support the healthy development of the baby	Supporting recovery, energy levels and mood of both parents with multivitamins Galactagogues contribution to the production of breast milk
	DHA may help to reduce the risk of preterm birth	
Strengthening immunity of mum and baby with multivitamins		

PARTNER WITH DSM

Partner with DSM for access to our broad portfolio of science-backed products, customized solutions, and expert services aimed at reliably supporting your entire product life cycle for healthy mothers and babies!



1. Gardener et al. The clinical content of preconception care: nutrition and dietary supplements. Am J Ob Gyn. 2008;199 (6 suppl B):S345-56. https://www.who.int/health-topics/micronutrients#tab=tab_1
 2. Beluska-Turkan et al. Nutritional gaps and supplementation in the first 1000 days. Nutrients. 2019;11(12):10.