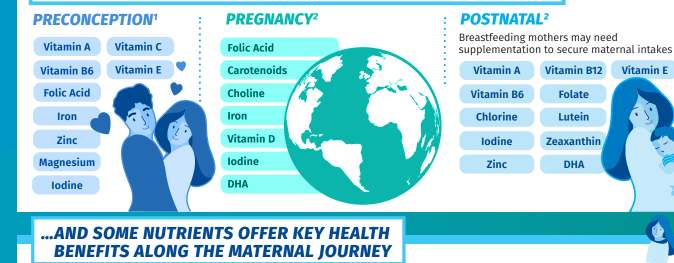


BRIGHT SCIENCE. BRIGHTER LIVING.™

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

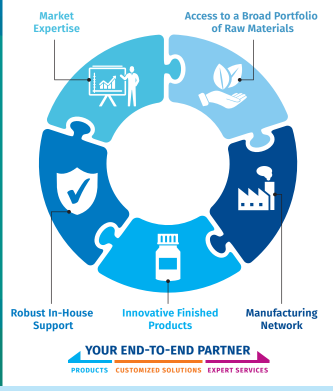
## **ACKNOWLEDGING THAT INADEQUATE NUTRIENT INTAKES AMONG** WOMEN OF CHILD BEARING AGE WORLDWIDE ARE COMMON ...



## PREGNANCY POSTNATAL PRECONCEPTION 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 DHA may help to reduce the risk of preterm birth Supporting recovery, energy levels and mood of both parents with multivitamins Galactagogues contribution to the production of breast milk Strengthening immunity of mum and baby with multivitamins

## **PARTNER WITH DSM**

Partner with DSM for access to our broad portfolio of sciencebacked 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. ttps://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.

© DSM Nutritional Products Ltd 2022. Although DSM has used diligent care to ensure that the information prov business use. Country or region-specic information should also be considered when labeling or advertising to nal consumers. This publication does not constitute or provide scientic or medical advice, diagnosis or treatment and is distributed without warranty of any kind, either expressly or implied. In no event shall DSM be liable for any damages arising from the reader's reliance upon, or use of, these materials. The reader shall be solely responsible for any interpretation or use of the material contained herein. The content of this document is subject to change without further notice. Please contact your local DSM representative for more details. All trademarks listed in this document are either registered trademarks trademarks or licensed trademarks of DSM group of companies in the Netherlands and/or other countries, unless explicitly stated otherwise

Vitamin E