



Hereditum[®] LC40[®] Breastcare

This communication is intended for business-to-business professionals only and is not intended for consumers of final consumer goods. Nothing on this brochure is meant to be perceived as an approved claim.

Every effort has been made to ensure that the information contained in this brochure is reliable and has been verified. The information is intended for a professional audience only. It should not be used in communications directly targeting consumers. Users of this material should be aware that the use of this information in different contexts or with modifications such as changes in the wordings, omissions, or additions, as well as adding pictorials can have legal consequences. Kerry Group shall therefore have no liability whatsoever in these circumstances, including any loss or damage resulting from the use of this document or the information contained herein. Corporations using this information in relation to their branded products should seek their own legal advice as part of due diligence. The intended use of the product on this brochure may be subject to laws and regulations of different jurisdictions. The statements on this brochure have not been evaluated by the U.S. Food and Drug Administration or any other regulatory authority.

Breast milk is the gold standard for infant nutrition, containing all the nutrients required to support a baby's healthy growth.¹ From conception to age two, nutrition and healthy breastfeeding are key, influencing development and health for the remainder of life. Breastfeeding discomfort is the leading medical cause of women ceasing breastfeeding.²

About LC40[®] Breastcare

Hereditum[®] is the first range of probiotics derived from the human breast milk of healthy mothers, isolated and characterized for the unique health benefits each strain can provide for babies, new mothers, and the general population.

LC40[®] (*Lactobacillus fermentum* CECT5716) is the flagship, clinically backed probiotic from the Hereditum line that supports healthy breastfeeding.

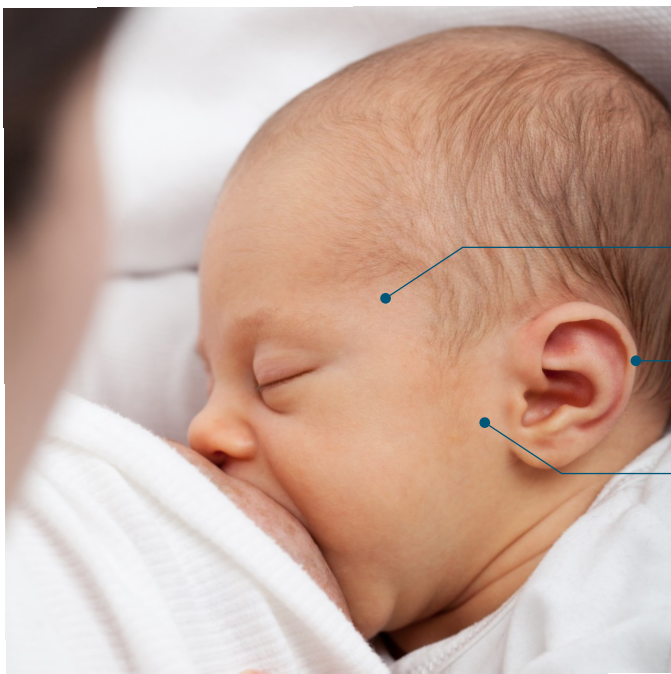
LC40[®] offers an efficient alternative to the use of other ingredients used during lactation.

Ultimately, LC40[®] helps to promote and maintain healthy breastfeeding, and supports the health of new mothers throughout lactation^{3,4,5}.



LC40[®] Breastcare Certifications

- NDI
- QPS list
- China FDA positive list for F&B Solid Drink
- Kosher
- Halal
- Non-GMO
- Gluten free



Key Attributes

Women's health

Healthy breastfeeding

Reducing breast discomfort



LC40® Studies and Clinical Trial

Kerry has conducted proprietary research that supports the multiple and diverse benefits of LC40® Breastcare.

LC40® is one of the world's most documented probiotics for women's breast health. We have compiled some key publications and clinical trials results.

Learn More about LC40 Breastcare®

To further explore the science behind Hereditum LC40 Breastcare, please consult LC40 Breastcare Research Summary on Kerry.com

About Kerry

Hereditum LC40 Breastcare is an ingredient in Kerry's Proactive Health Portfolio.

Kerry is a world leader in taste and nutrition for the food, beverage, and pharmaceutical markets. We innovate with our customers to create great-tasting products with improved nutrition and functionality, while ensuring a better impact for the planet.

Our Proactive Health Portfolio is an industry leading range of branded ingredients that offer clinically validated benefits, inspiring lasting health to make a lasting difference.

With a global RD&A team of 1,100+ scientists, leading consumer insights, and an extensive global footprint, we solve our customers' complex challenges with differentiated solutions.

We are driven by an ambition to be our customers' most valued partner, creating a world of sustainable nutrition. Our goal is to reach over two billion consumers with sustainable nutrition solutions by 2030.

LC40® Breastcare Study 1

LC40® Breastcare Study 2

LC40® Breastcare Study 3



References

1. Yang I. et al. Nurs. Res 2016; 65(1): 76-88
2. WHO
3. Maldonado-Lobón. et al. Breastfeed Med. 2015 Nov;10(9):425-32.
4. Hurtado, JA. et al. Oral Breastfeed Med. 2017 May 1; 12(4): 202-209.
5. Arroyo R; Martin V, Maldonado A. Clin Infect Dis. 2010 Jun 15;50(12):1551-8.

For more information, visit
Kerry.com