

Akonino[®] ELIP – Phospholipid bound LCP solutions

Optimal delivery
form of the essential
nutrients Choline
and DHA



AAK

Akonino® ELIP Phospholipid-bound LCPs – A part of the magic in human milk



Ingredients closer to human milk

With the Akonino® ELIP solution we have the opportunity to support you with a unique, naturally sourced product containing phospholipids and long-chain polyunsaturated fatty acids (LCPUFA) in the same molecule, mimicking the human milk structure.

Natural content

The phospholipids are sourced from egg yolk and have a natural content of omega-3 (DHA) and omega-6 (ARA)—substances that occur naturally in human milk, and are the predominant unsaturated fatty acids found in the brain and the eyes. In addition, our solution naturally contains choline, cholesterol, and lutein, all of which are important nutrients for infants

Synergetic effect

DHA is known to positively affect brain development and function, but to cross the blood brain barrier it must be bound to phospholipids. So consuming DHA already bound to phospholipids means that this DHA can more easily enter the brain

Choline also benefits brain function and science indicates that DHA and Choline work synergistically.

Having both Choline and DHA bound to a phospholipid shows an increased crossing of the blood brain barrier for DHA, positively impacting brain health.

Supporting three of
the UN Sustainable
Development Goals



Everything

we do
is about

Making Better Happen™

Explore more at www.aak.com | Or contact us at info@aak.com

AAK