



CELEBRATING 20 YEARS OF OMEGA-3 INNOVATION

2024 marks a significant milestone for Solutex, as we celebrate 20 years of pioneering green chemistry and breakthrough innovations in omega-3 ingredients.

Learn about our journey and our vision for the future. Explore how we've grown, the impact we've made, and the innovation that sets us apart.

Together, let's celebrate the past and look forward to the exciting future ahead.

SPECIALIZING IN

highly concentrated omega-3 **EPA & DHA** fatty acids and **SPMs** originating from **Algae & Fish**





20 years ago, my wife Verónica Olaya and I founded Solutex on the fundamental principles of scientific excellence, technology-driven innovation, and complete respect for the natural world.

It all began with our revolutionary use of CO2 supercritical technology, a green technology capable of separating EPA and DHA fatty acids from fish oil matrices and concentrating them to levels never seen before in the industry. We have always been proud to say our revolutionary production process is not only effective, but environmentally sound - generating virtually no waste.

As true visionaries we never stand still. We're constantly learning and expanding the products we offer to customers including the latest innovations, and expert solutions for harnessing nature with care and respect while providing product differentiation needed for their business.

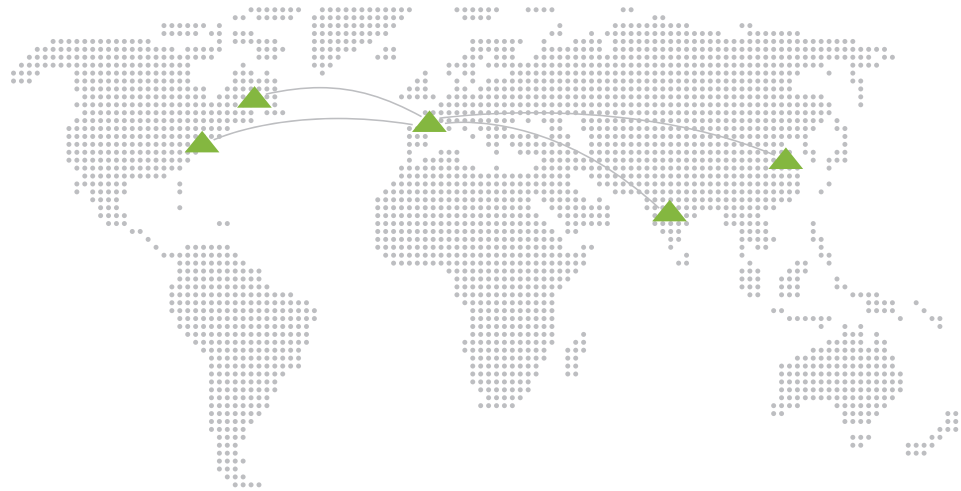
Looking towards the future as pioneers of SPMs with a strong patent portfolio, and realizing SPMs are the active compounds derived from EPA & DHA, Solutex is in a critical role in further developing SPMs ingredients to help combat inflammation and support overall health across the globe.

We are thankful to everyone who has contributed to our business on this passionate journey, and we look forward to another 20 years of incredible discoveries together.

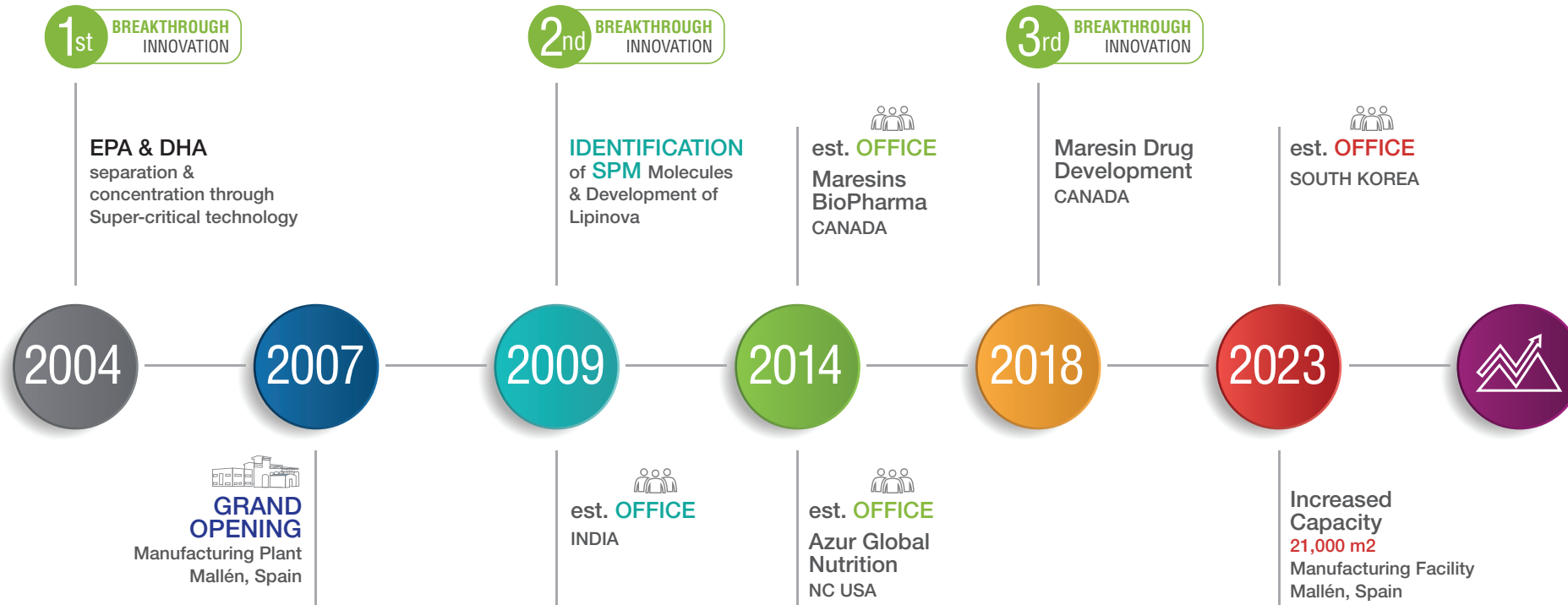
Dr. Fernando Moreno
Founder & CEO

Our Journey of Continuous Growth and Expansion

Founded on our first breakthrough innovation in 2004, separating EPA & DHA through supercritical CO2 technology, our journey has been one of continuous growth and expansion.



Sustainable Innovation Timeline



Innovative Solutions

Lipinova[®] the result of extensive research and development, is a unique IP-protected ingredient comprising Specialized Pro-Resolving Mediators (SPMs) designed to support the body's natural capacity to resolve inflammation. Solutex also established the first commercial laboratory dedicated to supporting SPMs research and development.

Solutex innovative solutions include commercializing the first premium algae concentrates, IP-protected Algae EPA & DHA Monoglyceride concentrate, and highly concentrated IP-protected emulsions.



20 YEARS
of continuous
SALES GROWTH

FIRST COMPLETELY
VERTICALLY INTEGRATED
Omega-3 Manufacturer
from Crude Oil to EPA 97%

12.000 MT

Crude Oil

1,300 MT

High Concentrates

>100+
Patents

150+
Direct Clients

300+
Brands

120+
Employees

5 Locations
Global Company

We celebrate the milestones of our success as industry pioneers.



176687-SP-0202



We've pioneered several game-changing omega-3 innovations,
but we still always ask "what's next?"



SUSTAINABLE INNOVATION. HEALTHIER LIVES

Inspired by our commitment to provide value beyond ingredients, we leverage our expertise to fuel sustainable innovation. The company has a clear purpose of maximizing consumer benefits by offering innovative nutrition solutions sustained by evidence and with the best possible efficiency, resulting in a benefit for people and the planet.

Each step forward is driven by our commitment to excellence, and ensures we stay at the forefront of the omega-3 industry.

As we look to the future, we continue to focus on omega-3 innovation, expanding our global reach, and continuing our dedication to sustainability.

We are excited about the possibilities ahead and remain committed to our values and mission. Contact us to start your Solutex journey and be part of the next chapter in omega-3 innovation.

We look forward to achieving new heights together.



SolutexCorp.com