

PASSPORT



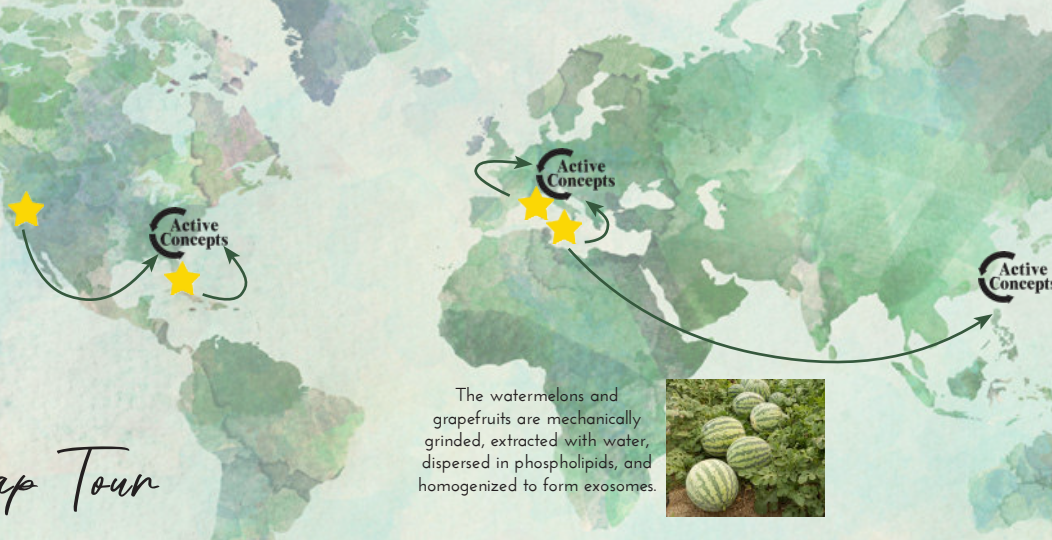
60193

# AC ExoVitalize



## Start:

Grapefruit is sourced from Florida, USA and Sicily, Italy while watermelon is sourced from Oregon, USA and Mantova, Italy. These citrus fruits are shipped to our three manufacturing sites.



## Final stop:

The final product is AC ExoVitalize, a BioAuthentic Exosomal delivery system that enhances the bioavailability of cellular energizing processes to wake up skin cells.



## Road Map Tour

The watermelons and grapefruits are mechanically grinded, extracted with water, dispersed in phospholipids, and homogenized to form exosomes.



## BioAuthentic Exosomes to Energize Skin on a Cellular Level

Our supplier for grapefruit comes from a family-owned farm in Florida, USA and an all-female company in Sicily, Italy. The father-son duo in Florida benefit from "Small Farm Advantage," meaning all fruit is picked by hand, collected in small quantities and focused on quality. In Sicily, Italy, two sisters decided to carry on a family tradition focusing on sustainable and environmentally friendly agriculture. They utilize photovoltaics as a renewable energy source and a sub-irrigation system to reduce water waste. The watermelon in Oregon, USA comes from what used to be a small organic farm that is now 4,000 acres. They are always seeking a way to emulate the principles of how nature is created to operate. In Mantova, Italy, the watermelon comes from a company with over 60 farms, utilizing a biomass plant that produces energy when processing waste and also uses photovoltaic solar panels. It is important that Active Concepts continually chooses sustainable suppliers.

We want to be transparent in our supply chain from harvest to production. It's important to know where our raw materials come from and where they are going.

## Safety & Toxicology

Non-phototoxic

Non-irritant to skin

Non-sensitizing

Non-irritant to eyes

Non-harmful to aquatic life

Regulatory

INCI: Water & Citrus Paradisi (Grapefruit) Fruit Extract & Citrullus Lanatus (Watermelon) Fruit Extract & Phospholipids

CAS: 7732-18-5 & 8016-20-4 & 90244-99-8 & 123465-35-0 (or) 8002-43-5

EUROPE: Compliant at Suggested Use Levels

USA: Compliant

JAPAN: Compliant

CHINA: Compliant

## Specification

ORIGIN: Botanical/Bacteria PRESERVATIVES: None

APPEARANCE: Liquid Exosomal Dispersion, Light Beige to Tan SOLVENTS: Water USE LEVEL: 1-10%



## Environmental Impact

Active Concepts Production

0.213 kg CO2e per kg

1.264 kW energy per kg

93.9 % Biodegradable after 28 days

0.486 litres water per kg

0.264 kg compost per kg

## Animal Welfare

Never tested on animals and made from non-animal-derived ingredients. Neither we or our supply chain have allowed contact with any animal products, animal by-products, or derivatives.



## Ethical Trade

Our grapefruit supplier in Sicily supports other women's events in the area, promoting the equality and strength of women in the agriculture industry.



## Community Welfare

Our watermelon supplier in Florida delivers food directly to neighborhoods, provides products to small businesses, and their employees volunteer for community service.

