



## Upcycled Natural Ingredients

- Olive extracts
- Grape extracts
- Natural color
- Natural tartatic acid
- Grape seed oil
- Wine concentrate



**ALVINESA<sup>®</sup>**  
N A T U R A L I N G R E D I E N T S



# Value Chain

Alvinesa optimizes all processes, providing maximum value to our customers and their products.





## **ALVINESA IS A CIRCULAR ECONOMY LEADER OF SUSTAINABLE PLANT-BASED INGREDIENTS**

We upcycle and transform agricultural by-products, into valuable natural ingredients that promote healthy living for the Nutraceutical, Food & Beverage, Cosmetics and Animal Health industries.

## Certified Sourcing

Alvinesa maintains a sustainable, traceable, and waste-prevention supply chain. We source the highest quality raw materials with no or low pesticide use from **Spain, Argentina, and Chile**.

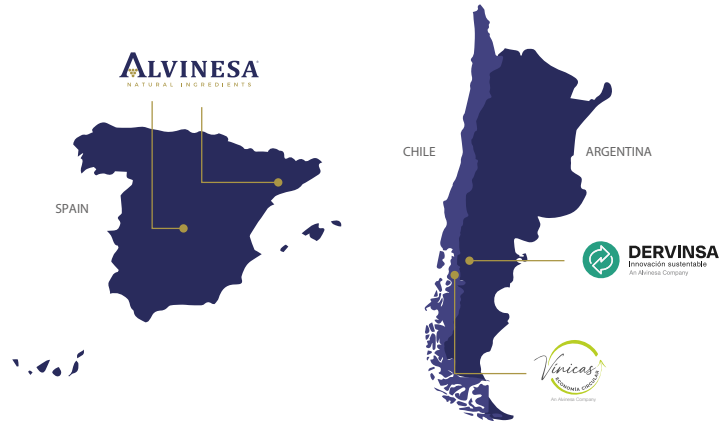
We ensure 100% traceability of our raw materials with zero waste.

## Unsurpassed quality standards

Alvinesa manufactures its ingredients to the highest quality standards.



Our ingredients are manufactured in accordance with current legislation and adhere to the guidelines of both national and international regulatory agencies.



## Certifications





## Manufacturing expertise

Leveraging over 85 years of technical expertise, we operate a state-of-the-art manufacturing facility. We use only water for gentle extraction instead of chemical solvents, preserving the natural goodness of our ingredients.

**1,280,000 M<sup>2</sup> 594,000 TONNES**

Production Facilities Size  
in 5 different sites

Annual Capacity

**85 YEARS**

Operational  
Expertise

**800**

Active Customers  
in 50 different countries

ALVINESA IN NUMBERS

## Key Strengths



**Reliable Source:** Your go-to supplier of sustainable, upcycled natural ingredients.



**Ensuring Year-Round Supply:** With the acquisition of Dervinsa in Argentina and Vinicas in Chile, Alvinesa has established itself as a global leader in grape-derived ingredients, overcoming the seasonality of grape harvests worldwide and ensuring a continuous supply for our customers.



**Scientific Excellence:** Committed to advancing the science and technical expertise behind our ingredients to enhance product development.

**ALVINESA**  
NATURAL INGREDIENTS



## committed to the environment

Alvinesa is at the forefront of the transition to a new, more sustainable era. Concerned about the environment and the future of new generations, we are committed to reducing global warming, food waste and greenhouse emissions with the following initiatives:

- ✔ **Renewable Energy:** 95% of the energy we use is self-produced from renewable sources, including our own biomass and photovoltaic plant.
- ✔ **Water Recycling:** 100% of our process water is recycled.
- ✔ **Zero Waste:** After our production process, the residue is utilized as biomass.
- ✔ **Climate Commitment:** We adhere to two of the Science Based Targets (SBT) for reducing global warming to 1.5°C and cutting greenhouse gas emissions by 50% by 2030.

Member of



## WE ARE PROUD MEMBERS OF THE UPCYCLED FOOD ASSOCIATION

---

Alvinesa upcycles coproducts from olive oil and wine production into valuable natural ingredients that also have health benefits.

**Alvinesa turns 100% upcycled raw materials  
into natural ingredients — zero waste!**








# Vintera

## GRAPE EXTRACT RICH IN POLYPHENOLS

Inspired by the Mediterranean tradition and sourced from grape seeds and skins, Vintera® delivers a standardized polyphenol profile.

Rich in oligomeric proanthocyanidins (OPCs) and other naturally occurring grape polyphenols, Vintera® is designed to support key health and wellness areas:

-  Supports muscle recovery after exercise
-  Supports cardiovascular health
-  Helps reduce oxidative stress
-  Contributes to heart health
-  Supports skin health (beauty from within)



### APPLICATIONS



Standardized OPC-rich extract clinically studied for exercise recovery



**Suggested dosage:** 600mg/day

# Hytolive

## OLIVE FRUIT EXTRACT

Hytolive® to support healthy aging and metabolic function.

Hytolive® is a high-purity olive fruit extract standardized in hydroxytyrosol, a key bioactive compound associated with the Mediterranean diet.

Hydroxytyrosol is known for its antioxidant properties and its ability to help protect cells from oxidative stress.

**The results of our clinical study suggest that Hytolive® may:**

- Help support antioxidant status.
- Support the body's natural response to oxidative stress.
- Help maintain healthy inflammatory markers.
- Support glucose metabolism.



**Suggested dosage:** 150mg/day



The health benefits include:



Supports antioxidant protection



Supports skin health



Helps maintain metabolic balance



Helps maintain cardiovascular health



Healthy Aging

**Human clinical study**



**Approved EFSA claim**  
**Olive polyphenols contribute to the protection of blood lipids from oxidative stress.**



## APPLICATIONS



Functional  
Foods



Functional  
Beverages



Supplements



Cosmetics



**HYTolive**  
OLIVE YOUR LIFE

# Teralive

Teralive® is Alvinesa's innovative nutraceutical ingredient combining olive hydroxytyrosol and grape polyphenols in one premium Mediterranean solution. Based on the concept of **Mediterranean Polyphenol Synergy**, it brings together two well-recognized botanical sources to create differentiated formulations for the wellness market.

Especially suited for women's health concepts, Teralive® is ideal for products positioned around functional aging, beauty from within, daily wellness and cardiovascular support. In addition, it offers a strong sustainability story, as it is developed from upcycled raw materials under a circular economy approach.

## Women's Health Support Benefits:



Functional aging



Cardiovascular wellness



Oxidative stress support



Daily wellness



Beauty from within



**Suggested dosage:** 400mg/day



## APPLICATIONS



Functional  
Foods



Supplements



Sport Nutrition



Functional  
Beverages



Nutricosmetics

 **Teralive**<sup>®</sup>

## Vitifresh

### GRAPE POLYPHENOLS FOR NATURAL FOOD PROTECTION

Vitifresh is a natural, upcycled grape polyphenol solution designed to protect food from oxidation and microbial spoilage, helping extend shelf life while preserving product quality.

A natural alternative to synthetic preservatives (BHT, sulfites) and conventional antioxidants (rosemary extract, vitamin E).

Based on our studies in food protection applications, we have observed the following results with Vitifresh:



Antioxidant and antimicrobial solution supporting shelf life extension.



Up to 7x higher antioxidant performance vs synthetic alternatives.



**Suggested dosage:** 100–1,000 ppm.

## Vitifresh

#### APPLICATIONS



Beverages



Processed Meat



Sauces & Dressings



Ready Meals

# Oleafresh

## HYDROXYTYROSOL-RICH OLIVE EXTRACT FOR PREMIUM FOOD APPLICATIONS

Oleafresh® is a natural, upcycled olive polyphenol solution rich in hydroxytyrosol, designed to protect food from oxidation and microbial spoilage, helping extend shelf life while preserving product quality.

A natural alternative to synthetic preservatives.

Potential benefits of Oleafresh:



Antioxidant and antimicrobial solution supporting shelf life extension.



Highly effective at low dosage thanks to its high-purity hydroxytyrosol.



**Suggested dosage:** 5,000–17,000 ppm.

**.oleafresh®**  
Protect your foods **naturally**

### APPLICATIONS



Plant-based  
products



White Sauces &  
Dressings



Gourmet  
Products



Premium  
Ready Meals

## Vitifeed

### PERFORMANCE-DRIVEN SOLUTION FOR ANIMAL NUTRITION

Vitifeed is a natural, upcycled grape polyphenol solution designed to support animal performance, gut health, and production efficiency under intensive farming conditions.

A natural alternative to synthetic antioxidants, helping reduce oxidative stress and improve consistency in animal production.



#### Key Benefits:



Supports growth performance and feed efficiency (FCR, SGR).

---



Helps reduce oxidative stress and supports antioxidant defences.

---



Supports gut health and microbiota balance.

---



Contributes to more consistent production results and batch uniformity.

#### Suitable for:



Poultry (broilers)



Aquaculture  
(salmon, shrimp)

## Oleafeed






### HYDROXYTYROSOL-RICH OLIVE EXTRACT FOR PREMIUM PET NUTRITION

Oleafeed is a natural, upcycled olive extract rich in hydroxytyrosol, designed to support antioxidant protection and nutritional quality in premium pet nutrition.

A high-value Mediterranean ingredient obtained by water extraction only, especially suited for premium pet food and pet supplement applications.



#### Key Benefits:

-  Supports antioxidant protection and helps reduce oxidative stress.
-  Rich in natural hydroxytyrosol.
-  Premium Mediterranean ingredient from olive fruit.
-  Upcycled and 100% natural.
-  Water-extracted, solvent-free ingredient.

#### APPLICATIONS



Pet Food

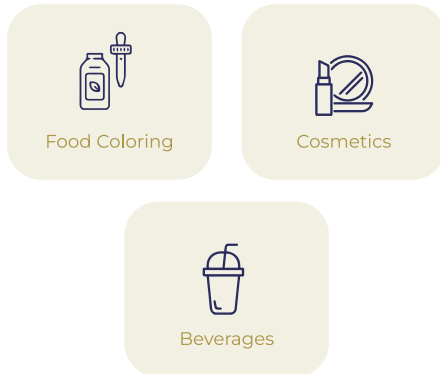


Pet Supplements

## NATURAL COLOR (ANTHOCYANINS)

Grape skins contain natural pigments called anthocyanins, which can be used to create natural colors. Overall, natural colors from grape skin can be a great alternative to synthetic food dyes and chemical-based dyes and pigments. They offer a natural and sustainable way to add color to a variety of products.

### APPLICATIONS



## NATURAL TARTARIC ACID

Alvinesa stands out as one of the leading global producers of natural tartaric acid, obtained through a sustainable upcycling process from grape by-products. Unlike synthetic tartaric acid derived from petrochemical sources, Alvinesa's natural ingredient offers superior purity, traceability, and a minimal environmental footprint.

### APPLICATIONS



# GRAPE SEED OIL: A FUNCTIONAL OIL FOR WELLNESS

Grape seed oil is gaining interest as a functional ingredient due to its naturally occurring composition, including phenolic compounds, vitamin E, unsaturated fatty acids, and phytosterols.

These components make grape seed oil a versatile ingredient for wellness-focused formulations and lifestyle applications.

## APPLICATIONS



Supplements



Cosmetics



Cooking



Salad Dressing



Marinade

Potential benefits of grape seed oil:



Helps provide antioxidant support



May support skin health



Provides unsaturated fatty acids for wellness-focused formulations



## WINE CONCENTRATE

Grape Flavor Concentrate is a versatile ingredient that can add flavor, depth, and nutritional value to a variety of products.

### APPLICATIONS



Sauces



Cheeses



Confectionery



Beverages



Desserts

## VINTERA® GRAPE EXTRACT RICH IN POLYPHENOLS

### HUMAN NUTRITION

PRODUCT NAME	SKU	Polyphenols	Proanthocyanidins	Monomers	Anthocyanins	OPC
Vintera® Premium Red Grape	<b>55702SS</b>	NLT 100% (OD 280nm) NLT 70% (Folin-Ciocalteu)	-	-	NLT 1.0 (HPLC-DAD)	
Vintera® Premium OPC	<b>55703P</b>	NLT 100% (OD 280nm) NLT 85% (Folin-Ciocalteu)	NLT 99% (Porter)	NLT 5 to 15% (HPLC-DAD)	-	NLT 75%
Vintera® Organic OPC	<b>55703E</b>	NLT 100% (OD 280nm) NLT 85% (Folin-Ciocalteu)	-	-	-	NLT 75%

### ANIMAL NUTRITION

PRODUCT NAME	SKU	Polyphenols	Proanthocyanidins	Anthocyanins
Vitifeed™ 50	<b>55709</b>	NLT 50% (OD 280nm)	-	-
Vitifeed™ 80	<b>55707</b>	NLT 80% (OD 280nm)	NLT 60% (Porter)	NLT 0.75 (HPLC)
Vitifeed™ 100	<b>55703</b>	NLT 100% (OD 280nm) NLT 85% (Folin-Ciocalteu)	NLT 99% (Porter)	-

### NATURAL COLORS

PRODUCT NAME	SKU	Red Index (Ev)	Brown Index (IB)	Blue Index (IV)	Product Format
Grape Skin Extract EV2-3	<b>55700</b>	Between 2 and 4	Between 0.45 and 0.65	Between 0.30 and 0.60	Liquid
Grape Skin Extract EV12	<b>55710</b>	Between 11 and 13	Between 0.40 and 0.65	Between 0.30 and 0.60	Powder

### NATURAL TARTARIC ACID

PRODUCT NAME	SKU	Granulometry	Organoleptic	Stability
Natural Tartaric Acid L (+) E334	<b>50010</b>	Available in six different granulometry versions	Crystal or crystalline free-flowing white powder. Odorless.	High stability to air and light and hygroscopic to a relative moisture up to 75%

### WINE CONCENTRATE

PRODUCT NAME	SKU	Product Format
Red Grape Flavor Concentrate 50-56Bx	<b>56000</b>	Liquid
Red Grape Flavor Concentrate 42Bx	<b>56001</b>	Liquid
White Grape Flavor Concentrate 55Bx	<b>56002</b>	Liquid



FOOD PROTECTION			
PRODUCT NAME	SKU	Polyphenols	Format
Vitifresh 50	<b>55709</b>	NLT 50% (OD 280nm)	Powder
Vitifresh 100	<b>55703</b>	NLT 100% (OD 280nm)	Powder
Oleafresh®	<b>40615</b>	2% natural hydroxytyrosol	Powder

OLIVE FRUIT EXTRACT			
HUMAN NUTRITION			
PRODUCT NAME	SKU	Hydroxytyrosol (HPLC)	Format
Hytolive®	<b>42611</b>	9% natural hydroxytyrosol	Powder
	<b>40610</b>	10% natural hydroxytyrosol	Powder
	<b>40310</b>	25% natural hydroxytyrosol	Syrup
Hytolive® soft	<b>40610-M</b>	10% natural hydroxytyrosol	Powder. Soft gelatin capsule.
Hytolive® BEV	<b>40614</b>	2% natural hydroxytyrosol	Powder. Drinks without organoleptic impact

ANIMAL NUTRITION			
PRODUCT NAME	SKU	Hydroxytyrosol (HPLC)	Format
Oleafeed	<b>40613</b>	2% natural hydroxytyrosol	Powder

HUMAN NUTRITION			
PRODUCT NAME	SKU		Format
Teralive	<b>64200</b>	Hydroxytyrosol & Grape polyphenols	Powder

**ALVINESA<sup>®</sup>**  
N A T U R A L I N G R E D I E N T S

# ALVINESA<sup>®</sup>

NATURAL INGREDIENTS



Cra. Daimiel-Valdepeñas Km  
4,8 Pol. Ind. "El Campillo"  
13250 Daimiel (Ciudad Real). Spain.



+34 926 26 06 70



sales@alvinesa.com



[ALVINESA.COM](https://www.alvinesa.com)

#### Disclaimer

This presentation contains business-to-business information, intended only to companies. This presentation is not intended for the final consumer. Not intended for sale or advertise a product or make labeling statements. The statements contained herein have not been evaluated as health claims by the authorities. The statements have not been evaluated by Health Agencies. The products contained herein are not intended to diagnose , cure or prevent any disease. It is the sole responsibility of the company selling the final product to ensure that all national requirements are followed.

