



# Raw Materials Portfolio

Complete ingredient catalog for beverage, food and functional formulations

86 raw materials

MOQ: MT • Terms: FCA

# Raw material snapshot

Portfolio consolidated from the public ingredients product list.

## TOTAL RAW MATERIALS

**86** items

Ingredient names listed for supply and formulation planning.

## FUNCTIONAL INGREDIENTS

**14** items

Energy, amino acid and sports nutrition-oriented options.

## FORMULATION SYSTEMS

**4** items

Acidity, preservation, sweetness and texture building blocks.

## FEED / SPECIALTY

**28** items

Feed-grade materials, minerals, proteins and color systems.



# Raw material architecture

A practical grouping for product development, sourcing and client selection.

## Taste & sweetness



## Acidity & buffering



## Texture & stability



## Preservation



## Functional nutrition



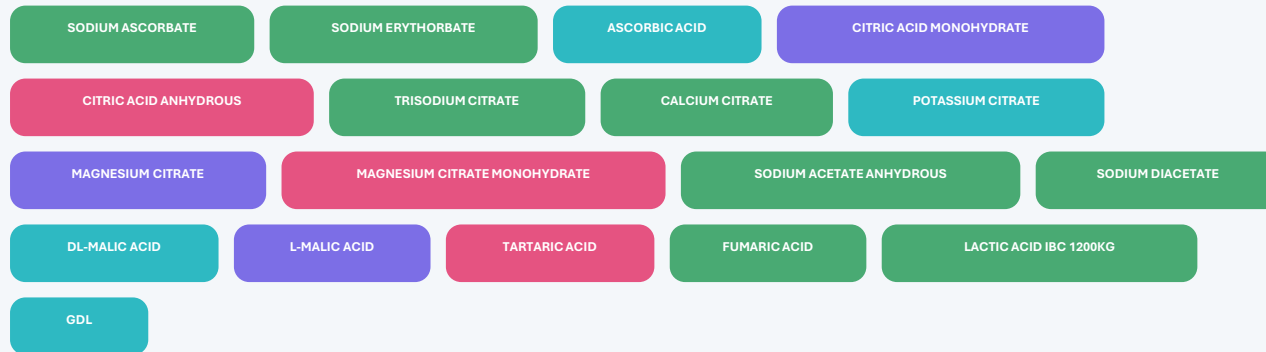
## Proteins & specialty



Note: product names are shown as listed on the source page; spelling is preserved for traceability.

# Acids, citrates & buffers

Acidity, pH adjustment and mineral citrate options for beverage and food systems.



MOQ / Terms: MT • FCA | 18 materials in this family



# Gums, emulsifiers & preservatives

Texture control, suspension support and shelf-life oriented raw materials.

AOY LECITHIN POWDER

GUAR GUM 5000-5500cps

GUAR GUM 3500-4000cps

XANTHAN GUM MESH 80

XANTHAN GUM MESH 200

KONJAC GUM

POTASSIUM SOBRATE GRANULATED

POTASSIUM SOBRATE POWDER

POTASSIUM SOBRATE SPHERICAL

SORBIC ACID

SODIUM BENZONATE GRANULATED

SODIUM BENZONATE POWDER

BENZONIC ACID

MOQ / Terms: MT • FCA | 13 materials in this family

# Sweeteners & taste modifiers

High-intensity sweeteners, polyols and flavor/taste support ingredients.

- MSG
- ACESULFAME
- ASPARTAME GRANULATED
- SODIUM SACCHARIN
- SUCRALOSE
- ERYTHRITOL
- XYLITOL
- MANNITOL
- MANNITOL 100-300 MESH
- MANNITOL 20-80 MESH
- SORBITOL
- CYCLAMATE
- VANILIN

MOQ / Terms: MT • FCA | 13 materials in this family





# Performance nutrition ingredients

Energy, amino acid, sports nutrition and functionality-led formulation materials.

- TAURINE
- CAFFEINE
- BCAA
- AAKG 2:1
- L-ARGININE BASE
- L-ARGININE HCL
- L-CITRULLINE
- B-ALANINE
- L-CITRULLINE-DL-MALATE 1:1
- L-CITRULLINE-DL-MALATE 2:1
- CREATINE
- L-GLUTAMINE
- DEXTROSE
- RIBOFLAVIN

MOQ / Terms: MT • FCA | 14 materials in this family

# Feed-grade, minerals & specialty

Feed-grade amino acids, choline salts, betaine, minerals, proteins and color systems.

LYSINE (FEED)	LYSINE SULPHATE (FEED)	L-THEONINE (FEED)	TRYPTOPHAN (FEED)	VALINE (FEED)
L-ARGININE (FEED)	DL-METHIONINE (FEED)	CHOLINE CHLORIDE 50% (FEED)		
CHOLINE CHLORIDE 60% (FEED)	CHOLINE CHLORIDE 60% (FEED)	CHOLINE CHLORIDE 70% (FEED)		
VITAMIN E50% (FEED)	BETAINE HCL (FEED)	BETAINE ANHYDROUS 96% (FEED)	MCP 22.7% (FEED)	
AMMONIUM MOLYBDATE	MAGNESIUM OXIDE 85% (FEED)	ZINC SULPHATE	CALCIUM FORMATE (FEED)	
FERROUS SULFATE (FEED)	CALSIUM PROPIONATE (FEED)	CARAMEL EBC 50000 (E-150B)		

**MOQ / Terms: MT • FCA | 28 materials in this family**



# Complete raw materials list 1/3

1–29 of the source list

---

- MSG
- SODIUM ASCORBATE
- SODIUM ERYTHORBATE
- ASCORBIC ACID
- AOY LECITHIN POWDER
- CITRIC ACID MONOHYDRATE
- CITRIC ACID ANHYDROUS
- TRISODIUM CITRATE
- CALCIUM CITRATE
- POTASSIUM CITRATE

- MAGNESIUM CITRATE
- MAGNESIUM CITRATE MONOHYDRATE
- GUAR GUM 5000-5500cps
- GUAR GUM 3500-4000cps
- XANTHAN GUM MESH 80
- XANTHAN GUM MESH 200
- KONJAC GUM
- POTASSIUM SOBRATE GRANULATED
- POTASSIUM SOBRATE POWDER
- POTASSIUM SOBRATE SPHERICAL

- SORBIC ACID
- SODIUM BENZONATE GRANULATED
- SODIUM BENZONATE POWDER
- BENZONIC ACID
- SODIUM ACETATE ANHYDROUS
- SODIUM DIACETATE
- DL-MALIC ACID
- L-MALIC ACID
- TARTARIC ACID

MOQ: MT • Commercial terms: FCA

# Complete raw materials list 2/3

30–58 of the source list

---

- FUMARIC ACID
- LACTIC ACID IBC 1200KG
- ACESULFAME
- ASPARTAME GRANULATED
- SODIUM SACCHARIN
- SUCRALOSE
- ERYTHRITOL
- XYLITOL
- MANNITOL
- MANNITOL 100-300 MESH

- MANNITOL 20-80 MESH
- SORBITOL
- CYCLAMATE
- VANILLIN
- TAURINE
- CAFFEINE
- BCAA
- AAKG 2:1
- L-ARGININE BASE
- L-ARGININE HCL

- L-CITRULLINE
- B-ALANINE
- L-CITRULLINE-DL-MALATE 1:1
- L-CITRULLINE-DL-MALATE 2:1
- CREATINE
- L-GLUTAMINE
- DEXTROSE
- GDL
- RIBOFLAVIN

MOQ: MT • Commercial terms: FCA

# Complete raw materials list 3/3

59–86 of the source list

- LYSINE (FEED)
- LYSINE SULPHATE (FEED)
- L-THEONINE (FEED)
- TRYPTOPHAN (FEED)
- VALINE (FEED)
- L-ARGININE (FEED)
- DL-METHIONINE (FEED)
- CHOLINE CHLORIDE 50% (FEED)
- CHOLINE CHLORIDE 60% (FEED)
- CHOLINE CHLORIDE 60% (FEED)

- CHOLINE CHLORIDE 70% (FEED)
- VITAMIN E50% (FEED)
- BETAINE HCL (FEED)
- BETAINE ANHYDROUS 96% (FEED)
- MCP 22.7% (FEED)
- AMMONIUM MOLYBDATE
- MAGNESIUM OXIDE 85% (FEED)
- ZINC SUIPHATE
- CALCIUM FORMATE (FEED)
- FERROUS SULFATE (FEED)

- CALSIUM PROPIONATE (FEED)
- CAMEL EBC 50000 (E-150B)
- CAMEL EBC 19900 (E-150C)
- TOMATO POWDER
- PEA PROTEIN 80%
- PEA PROTEIN 85%
- TEXTRED PEA PROTEIN 85%
- RISE PROTEIN 80%

MOQ: MT • Commercial terms: FCA

# Ready to select raw materials?

Next step: shortlist the desired ingredient families, confirm specs, MOQ, documents and commercial terms.

---

## Raw material planning checklist

- Target application
- Exact ingredient grade / spec
- MOQ and packaging
- Certification and documentation
- Lead time and logistics

### EUROPA PRIVATE LABELS

contact@europaprivatelabels.com  
+30 217 0008400  
Piraeus, Greece

