



Nutraceutical Products



Nutraceutical Products

We specialise in delivering high-quality natural extracts and nutritional actives, offering an extensive range of nutraceutical products designed to support health and well-being. Our portfolio includes:

NATURAL EXTRACTS AND NUTRITIONAL ACTIVES:

Berberine 97% gran 85% ODB:

Category: Nutraceutical.

Description: Berberine is a natural alkaloid extracted from various plants, commonly used to support blood glucose management, cardiovascular health, and lipid metabolism. It is a popular ingredient in weight control and blood sugar supplements.

Phytosterols 95% β -sitosterols 4'-50%:

Category: Nutraceutical.

Description: Phytosterols, particularly β -sitosterol, are plant compounds that help reduce blood cholesterol levels. They are commonly added to supplements to support cardiovascular health and are also used in functional foods.

ADDITIVES AND EXCIPIENTS:

Dried Maltodextrin:

Category: Excipient and Additive.

Description: Maltodextrin is an easily digestible carbohydrate, often used as a thickener, filler, or carrier in dietary supplements. It can be used to improve the texture of powdered or liquid products and as an energy source in sports nutrition products.

Dried Corn Starch:

Category: Excipient and Additive.

Description: Corn starch is commonly used as a thickening or filling agent in supplements. It is used to improve the consistency and stability of powder or tablet products.

ANTIOXIDANTS AND PRESERVATIVES:

- ASCORBIC ACID E300 NQ (Vitamin C):
Used as an antioxidant in supplements.
- SUCCINIC ACID E363 (CNS):
Used in some supplements for its metabolic function.
- SODIUM ASCORBATE E301:
Salt of Vitamin C, commonly used in supplements.
- ARABIC GUM:
Used as a thickening agent in supplements.

VITAMINS AND AMINO ACIDS:

- DL-METHIONINE:
An essential amino acid, often used in supplements.
- L-LYSINE HYDROCHLORIDE HEBEL:
Used in supplements to promote protein synthesis.
- TRYPTOPHAN:
An essential amino acid, popular in supplements for improving sleep and mood.
- VITAMIN B1 (THIAMINE) CHLORIDE CNS:
Used in supplements to support energy metabolism.
- VITAMIN B1 (THIAMINE) CHLORIDE:
Often used to support the nervous system.
- VITAMIN B6 (PYRIDOXINE) CNS:
Essential for metabolism and commonly found in supplements.
- VITAMIN PP USP CNS (Niacin):
Used to improve skin health and blood circulation.

CALCIUM AND MAGNESIUM SALTS:

- CALCIUM ASCORBATE E302:
A less acidic form of Vitamin C commonly used in supplements.
- PRECIPITATED LIGHT CALCIUM CARBONATE:
Often used as a calcium source in supplements.
- TRICALCIUM CITRATE E333:
Used to provide bioavailable calcium in supplements.
- CALCIUM LACTATE E327:
Used to provide calcium in supplements.
- LIGHT MAGNESIUM CARBONATE E504:
Used in supplements to support muscle and nerve health.
- MAGNESIUM LACTATE DIHYDRATE E329:
Used as a magnesium supplement.
- VEGETABLE MAGNESIUM STEARATE:
Commonly used as an excipient in supplements.

ADDITIVES AND EXCIPIENTS:

- GLYCERINE 99.5 VEG. PH EUR EP 212:
Often used as a humectant and suspension agent in liquid supplements and tablets.
- MICROCRYSTALLINE CELLULOSE S 101:
Used as an excipient in nutraceutical tablets.
- TALC M30:
Used as an excipient in nutraceutical products.

Please ask your local contact for further information, specifications and samples or contact:
davide.ciregna@oqema.com