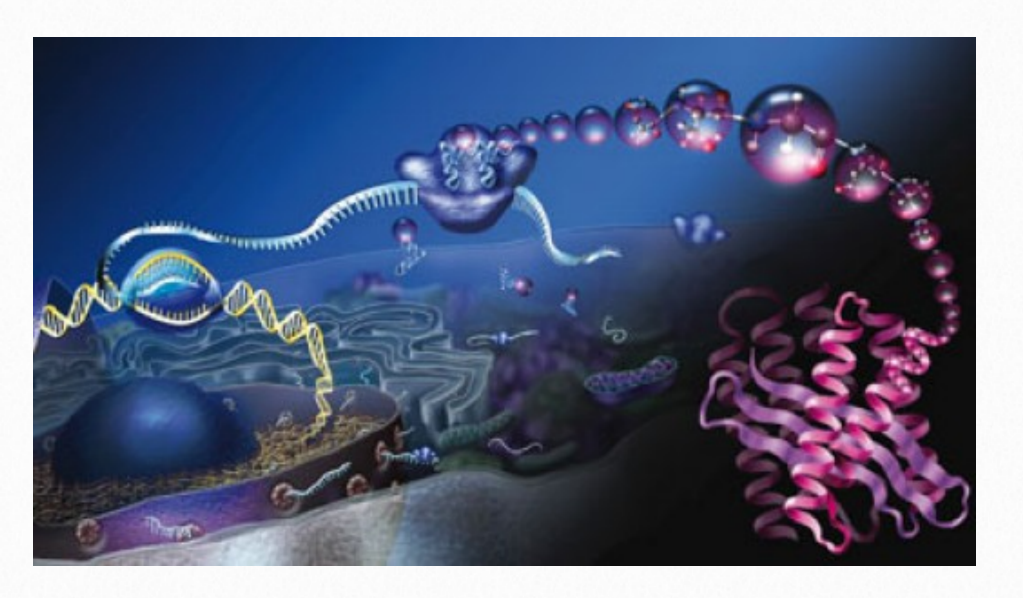
AMINOPROT TM 1000



PROTEIN, VITAMINS, MINERALS, BRANCHED-CHAIN & FREE AMINO ACIDS BLENDED FOR ORAL, ALIMENTARY USE AND FOODSTUFFS (INDUSTRIAL)

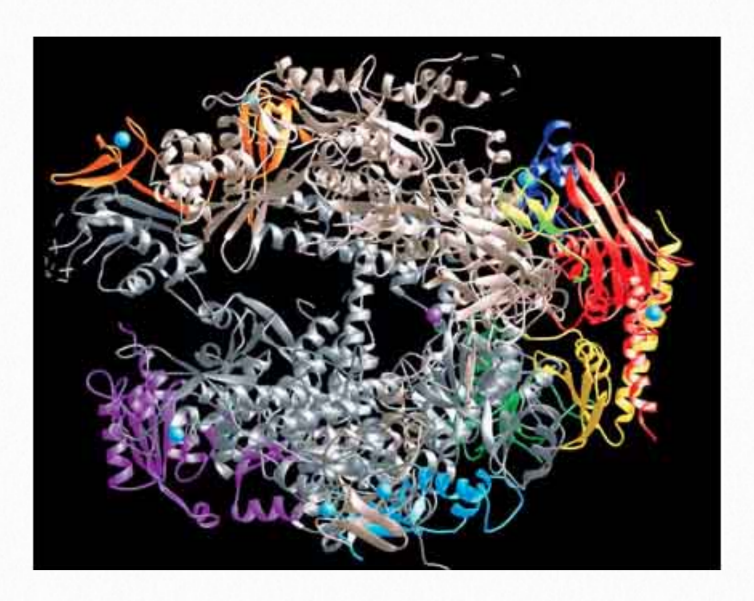
NATURAL SUBSTITUTE OF ANIMAL-DERIVED PROTEIN AND DERIVATIVES

MULTIPLE INDUSTRIAL APPLICATIONS

SPECIAL (PARNUTS), HEALTH, MEDICAL, SPORTS AND GENERAL NUTRITION
SCIENTIFICALLY DESIGNED
CLINICALLY TESTED
HIGH-TECH ENGINEERED

AMINOPROT TM 1000

PURE FORMULA



AMINOPROT TM 1000 is a natural blend of protein, amino acids, vitamins and minerals designed and engineered to act as substitute of animal-derived protein. Due to the extensive actual knowledge and research about the hidden dangers of animal-derived sub products, an alternative should be created. Moreover, most of such products have undesirable flavour, odour and taste that must be removed through chemical processing, and in most cases without greate expected results. Natural degradation of such animal-derived products is another great inconvenience for industrial use. Oxidation, rancity and colour loosening are great enemies of industry process, quality, product's taste, market demands and consumer satisfaction.

This is why we have designed and created **AMINO-PROT TM 1000**, as natural nutrition enhancer with multiple functionalities for specific uses within the food industry. Special indications are; Milk & Dairy products, Dairy desserts, milk-derived products, and many others like ice-cream, nutritional bars, chocolate, milkshakes, vegetal beverages, juices, nutritional supplements, etc.

When added to foods and food products, AMINO-PROT TM 1000 provides of a special combination of nutrients acting as nutritional enhancer throughout its high-tech anabolic formula of branched-chain amino acids, vitamins, mineral salts and free amino acids.



AMINOPROT TM

1000 is strongly recommended and indicated for all kind of ages and population as all-in-one functional nutritonal enhancer, natural foodstuffs stabilizer, digestion protection and oxidation preventative for certian high-sensitivity foods and food products as milk.

This formula, is engineered to provide an easy-digest, easy absorbable and utilizable to maximize nutritional value of certain foods and food products and optimize performance each time a consumer choose your products as nutrition source, in a world running to over processed aliments and nutritional depreciation of raw materials and aliments.

Our scientific formula has demonstrated thru clinical research maximum effect within certain populations with special nutrition needs even, with strong applications within the clinical, hospital, disease, malnutrition, lack of growing, diet status and other specific situations where a special supply of nutrition elements is needed and difficult to obtain from normal diet intake.

AMINOPROT TM 1000 is a quick natural action product that promotes nitrogen absorption ad easily digestible. The engineered formula potentiates also the reposition of muscular glycogen increasing insulin-response, so this action improves general muscular performance reducing muscle destruction after physical activity.

AMINOPROT 1000 showed evidence of helping body mechanisms of CO2 plasma reduction and lactic acid concentration, fighting fatigue and praecox weakening. Improves oxygen utilization within the body reducing lactate and pyruvate formation after muscle effort and activity favouring recovery.

AMINOPROT TM 1000 PURE FORMULA

Aspect: White Crystals Powder

Taste: A hint of sweet.

Composition: Amino Acids (Branched-Chain & Free), Vitamins, C,E,D,E,F, Mineral Salts (Na, K, Mg,

Ca, Fe).

Protein Equivalence: 92%

Fat: 0%

pH: 5,5-7,5

Solubility: HIGH

Aspect of Solution: Transparent

Dispersability. Q8

Vitamin Equivalence per 10 gr: 10% DRA.

Regulation CE 1925/2006 and Regulation CE 1924/2006 (in case of certain nutritional functional claims) FDA (GRAS Ingredients)

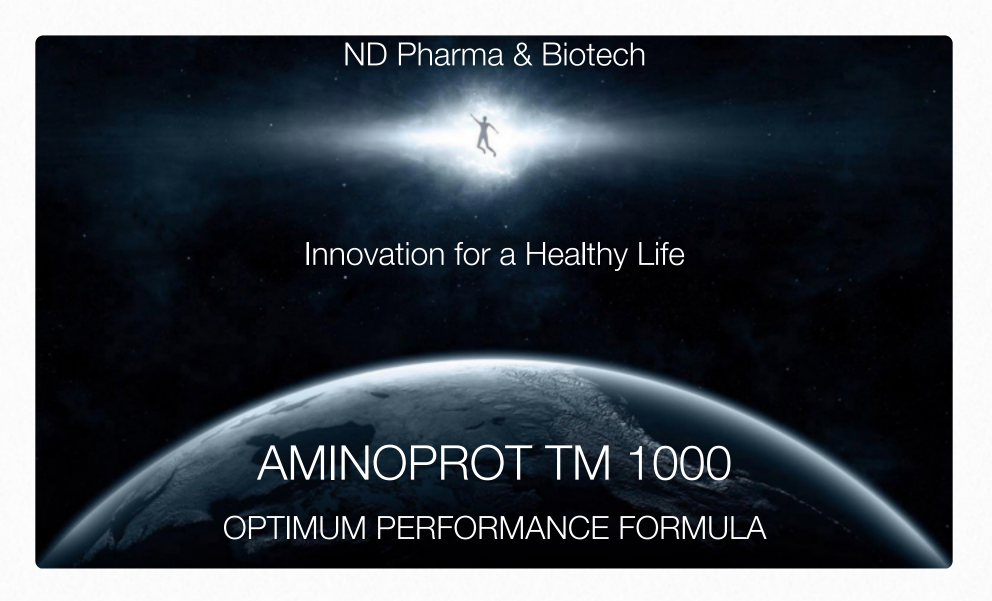
Packaging. 25 Kg/Paperbag with inner Poly protection layer.

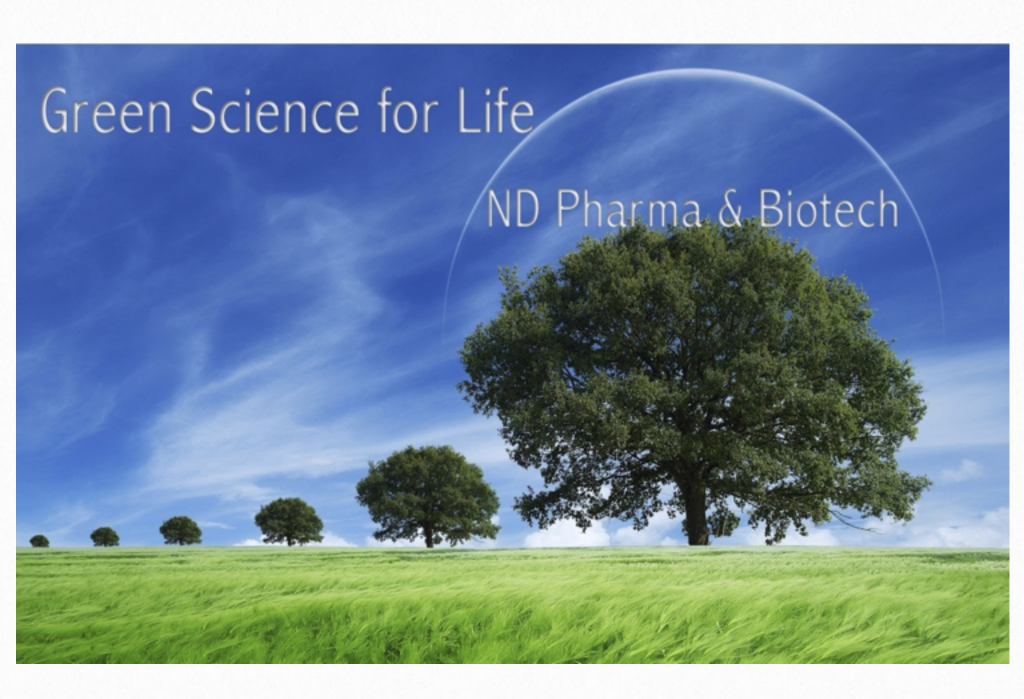
Addition: 3-6 gr/Kg of final product for nutritional enhancement and optimum performance.

Shelf-Life: Minimum guaranteed 24 months in specified conditions.

No IDA* or intake restriction under JECFA/WHO/FSA/ etc.

Continuous ingestion may contribute to feed and protect certain cellular and tissue functions within the human body specially connective tissue, collagen structures, joints, bones and skin. It also may act over hair and nails as enhancer. It's recognized as anti-aging formula in certain jurisdictions. It may act as sport nutrition enhancer, hospital nutrition supply, and as complement in certain illnesses and disease status requiring special supplementation as a result of such health conditions.





www.ndpharmabiotech.com

ND Pharma & Biotech

MAKING LIFE BETTER

© 2013 ND Pharma & Biotech. All rights reserved. Reproduction is forbidden. No part of this document can be reproduced, copied or transmitted without witten permission of the owner of rights.

This includes any form of transmission, electronic, physical, mechanic or by any other mean, including oral transmission. ND Pharma & Biotech reserves the right of amend, correct or alter the content of this document at any moment even without notice. When reproduction is authorized, this will be made of the entire document, which means that document should not be altered or cut by separation of sheets and/or chapters, so the document has to be seen entirely all the way to any receptor. Data and contents within the present document should not taken as offer and/or invitation to treat, promise and any other tender, business proposal or economic counsel about investments, both present and future by a third party or even a client. this is a promotional marketing material about the company products and/or services, so any purchase and/or investment should be made under criteria. Company neither its subsidiaries are liable in no way for any loses, damages or incidences occurred during any period of purchase and/or use of this product and no responsibilities should be derived form expectations or investments made from reading of this document and/or based on any of the statements made within. For any queries regarding the content of the present document, please refer in writing to: info@ndpharmabiotech.com.