



AMINO ACID PEPTIDE COMPLEX BCAA IPH AGAA[®]

WWW.IDEAL-PHARMA-PEPTIDE.COM

IDEAL[®]
PHARMA
SPORT

IDEAL PHARMA PEPTIDE

BCAA IPH AGAA®

PRODUCT
INNOVATION
2018

HEALTH

BCAA — is a complex of three amino acid — isoleucin, leucin and valin, that cannot be produced by human body.

IPH AGAA® — is a short peptide. It speeds up metabolism in the muscle tissue cells, enables the muscle cells to multiply faster, increases the effect of the amino acids.

YOUTH

BEAUTY

IPH AGAA

AMINO ACID PEPTIDE COMPLEX



BCAA NORMALIZES AND REGULATES BLOOD INSULIN LEVELS

A normal level of insulin ensures healthy functioning of many organs and systems in the human body.



BCAA IPH AGAA®

BCAA STABILIZES ENERGY SYNTHESIS

Leucine and isoleucine regulate the body metabolic processes, suppressing the appetite and increasing calorie burn during physical activity.



IDEAL PHARMA PEPTIDE

BCAA IPH AGAA®



BCAA POSITIVELY AFFECTS THE GROWTH HORMONE (SOMATOTROPIN) SECRETION

Somatotropin supports regulation of carbohydrate metabolism, enhances protein synthesis, helps reduce the deposition of subcutaneous fat, increases fat burning and improves the ratio of muscle mass to fat.

HEALTH

YOUTH



BEAUTY



IPH AGAA PROVIDES INTENSIVE AND LONG-LASTING NUTRIENT SUPPLY TO MUSCLE TISSUE CELL

The main food of cells is proteins synthesized by the body from amino acids. Malnutrition of cells leads to their premature aging.



BCAA IPH AGAA®

IPH AGAA RESTORES WATER AND MINERAL BALANCE IN MUSCLES

The water and mineral balance of the body is a balanced intake and release of water and minerals.



IDEAL PHARMA PEPTIDE

BCAA IPH AGAA®

PRODUCT
INNOVATION
2018

IPH AGAA INCREASES MUSCLE ELASTICITY AND SUPPLENESS

IPH AGAA normalizes metabolism and increases the intensity of protein synthesis in muscle cells, accelerates their renewal process.

HEALTH

YOUTH

BEAUTY



AMINO ACID PEPTIDE COMPLEX



IPH AGAA HAS HIGH ANTIOXIDANT ACTIVITY

Peptide IPH AGAA prevents damage to muscle tissue cells by free radicals during physical efforts.



BCAA IPH AGAA®

IPH AGAA IMPROVES METABOLISM AND MICROCIRCULATION IN MUSCLE TISSUE

Microcirculation is the supply of oxygen and nutrients necessary for contraction of the muscle fibres.



IDEAL PHARMA PEPTIDE

IPH AGAA HAS A STIMULATING EFFECT UNDER HYPOXIC CONDITIONS

Under hypoxic conditions, the rate of oxygen consumption in tissues is higher than the oxygen supply.

HEALTH

YOUTH

BEAUTY

AMINO ACID PEPTIDE COMPLEX

BCAA IPH AGAA®

PRODUCT
INNOVATION
2018



AMINO ACID
PEPTIDE COMPLEX



CONTACTS

GERMANY

☎ +49 617 285 06838
📍 Ferdinandstr. 11 Bad Homburg
✉ sale@ideal-pharma-peptide.com
🌐 www.ideal-pharma.de

CHINA

☎ +86 155 021 03091
📍 116 Shimen Yi Street,
Jingan Area, Shanghai
✉ sale@ideal-pharma-peptide.com
🌐 www.ideal-pharma.cn

RUSSIA

☎ +7 800 777 3828
📍 1-St Truzhenikov lane 17, Moscow
✉ sale@ideal-pharma-peptide.com
🌐 www.ideal-pharma.ru

USA

☎ +1 908 727 8000
📍 145 Wyckoff Road, Suite 106
Eatontown, NJ
✉ sale@ideal-pharma-peptide.com
🌐 www.ideal-pharma.us

BCAA
IPH
AGAA®

IDEAL®
PHARMA
SPORT