



**BCAA IPH AEN®
AMINO ACID
PEPTIDE COMPLEX**

WWW.IDEAL-PHARMA-PEPTIDE.COM

**IDEAL®
PHARMA
SPORT**

IDEAL PHARMA PEPTIDE

BCAA is a complex consisting of three essential amino acids: Isoleucine, Leucine and Valine.

Muscles almost entirely consist of these amino acids, which are not self-synthesized by the body and should be provided from external sources.

The **BCAA complex** is practically a “split” protein, which is absorbed very quickly and helps effectively gain dry muscle mass.

The BCAA amino acid complex, which has already become a bestseller in sports nutrition, is enriched by the short peptide IPH AEN, which makes this product even more valuable.

The peptide complex IPH AEN is responsible for production of cartilaginous cells and full functioning of the joints. It keeps the joints healthy during intense physical exercise and increases the body's strength and endurance.

BCAA IPH AEN®



The **BCAA IPH AEN** amino acid peptide complex is an innovative development that contains biological activity and combines only the essential elements for a successful and a safe workout.

IDEAL PHARMA PEPTIDE

UNIQUENESS OF THE IPH AEN PEPTIDE COMPLEX

Peptides in the body give targeted signals from one cell to another.

In particular, the short peptide IPH AEN regulates synthesis of cartilaginous cells, promotes normal functioning of the musculoskeletal system and counteracts degenerative processes in the cartilaginous tissues.



This peptide is recommended for any athletic diet and to anyone who practices power training and wants to keep the joints healthy.

BCAA IPH AEN®

IPH AEN PEPTIDE COMPLEX ENSURES POWERFUL JOINT PROTECTION

Bodybuilders and athletes having intense physical activity more than others need this peptide complex because heavy loads cause premature wearing out of the joints.



The IPH AEN peptide complex promotes better synthesis of cartilage cells and rapid recovery of bone tissues.



IDEAL PHARMA PEPTIDE

IPH AEN PEPTIDE COMPLEX IS A SOURCE OF COLLAGEN AND HYALURONIC ACID

Studies have shown that collagen and hyaluronic acid are needed for nutrition of the cartilage and for the supply of the necessary properties of the internal environment of the joint.

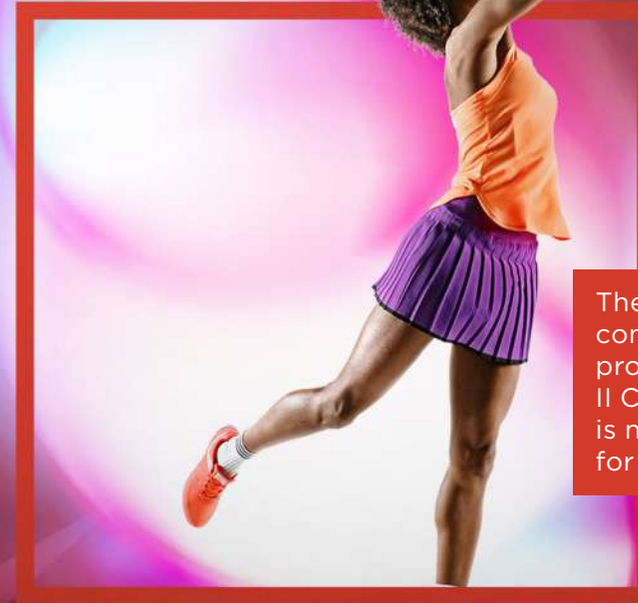
Deficiency of these leads to degradation of the cartilage tissue.

Administration of the product provides formation of cartilaginous cells as well as the necessary properties and structure of the synovial fluid.

At the same time the complex improves elasticity of the cartilage and its ability to absorb shock during physical exercise.

BCAA IPH AEN®

PRODUCT
INNOVATION
2018



The IPH AEN peptide complex helps the body produce HA and type II Collagen, which is needed specifically for cartilage.

IDEAL PHARMA PEPTIDE

IPH AEN PEPTIDE COMPLEX HELPS EFFECTIVELY PREVENT JOINT PROBLEMS

During clinical studies, it was observed that the IPH AEN peptide complex counteracts degenerative changes in the structure of the cartilaginous tissue and thereby reduces the risks of developing joint diseases.



Administration of the complex serves as excellent preventive measures and helps slow down the ageing processes in the locomotive system.

BCAA IPH AEN®



PRODUCT
INNOVATION
2018

BCAA IS THE MAIN BUILDING MATERIAL OF MUSCLE FIBERS

Amino acids of the complex make up the bulk of the muscle proteins.

The use of BCAA helps quickly and qualitatively gain dry muscle mass, which can be confirmed by millions of weight room enthusiasts, who regularly use the BCAA complex.

BCAA IS A SOURCE OF STRENGTH AND BIOENERGY

Regular use of the BCAA amino acid complex, your workout sessions will be more productive and effective.

Amino acids reduce the body fatigue after an increased workout and provide the body with the necessary energy and endurance.

BCAA IPH AEN®

PRODUCT
INNOVATION
2018



BCAA REDUCES CATABOLISM

Any professional bodybuilder knows that intensive training contributes to protein breakdown in the muscle tissue.

To prevent this from happening, sports nutritionists recommend using the amino acids L-leucine, L-isoleucine and L-valine, which preserve the desired level of protein in the muscle tissues and contribute to a rapid recovery after training.

BCAA POSITIVELY AFFECTS THE PRODUCTION OF INSULIN

The blood sugar is necessary to nourish the muscles.

The use of the amino acid complex ensures the synthesis of insulin, which results in better absorption of proteins and other nutrients by the muscles.

BCAA IPH AEN®

BCAA HELPS TO BE ALWAYS IN A GOOD SHAPE

Fat burning is another important property of the BCAA complex.



Amino acids positively influence the level of leptin, which is produced by the fat cells.

This reduces an excessive feeling of hunger and controls the normal weight of the body.

IDEAL PHARMA PEPTIDE

BCAA IPH AEN AMINO ACID PEPTIDE COMPLEX TO ACHIEVE HIGH ATHLETIC PERFORMANCE



The innovative product containing two unique components — BCAA and the short peptide IPH AEN, is a sports supplement that will allow you to achieve your goals in sport.

The effectiveness of the product has been clinically proven.

BCAA IPH AEN®

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 8080
📍 145 Wyckoff Road, Suite 106
Eatontown, NJ
✉ sale@ideal-pharma-peptide.com
🌐 www.ideal-pharma.us



IDEAL[®]
PHARMA
SPORT