

ACTIVLAB is manufacturer of sports nutrition and functional foods specifically designed to provide your body with nutrients vital for healthy and dynamic living. We combine the best of science and nature to create effective and innovative nutritional supplements, convenient foods and beverages designed to deliver nutrients necessary to achieve fitness goals.

The ACTIVLAB brand is a comprehensive brand for core performance, healthy lifestyle segments of the sports nutrition market. The ACTIVLAB core performance line is specifically designed for core athletic performance, for athletes involved in bodybuilding, contact sports and regularly active persons.

Each formulation is designed for maximizing physical performance, providing energy and nutrients essential for a healthy life. ACTIVLAB offers a full range of products for all sales channels, mass retail, supermarkets, medical stores, specialty outlets, internet and conventional (food, drug and mass merchandisers/FDM) channel.

Our commitment to quality is our top priority. We understand that to create the most innovative, effective product it is vital to choose pre-

mium ingredients for our unique, functional products. Our facilities and partner facilities are certified under ISO, BRC, and IFS, HACCP and cGMP.



LABS4CHAMPS

ACTIVLAB Sport



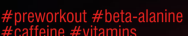
BLACK WOLF SHOT











Liquid preworkout preparation.

Recommended Daily Portion 1/2 of shot (40 ml) before training. Shake before use. Product contains 2 portion. After opening, keep refrigerated and use within 48 h.

NUTRITION INFORMATION Daily portion (1/2 shot – 40 ml)

Beta-alanine 2500 mg
Phenylalanine + L-Tyrosine 500 mg
Caffeine 200 mg
Niacin (B3) 16 mg
Vitamin B6 2,1 mg
Vitamin B12 5 μ g 100%* 150%* 200%*

* - % reference value of consumption

PACKAGE 80 ml

Display – 12 units



BCAA XTRA SHOT









Liquid branched chain amino acids in optimal proportion 2:1:1

Recommended Daily Portion 1 shot (80ml) before or after training. Shake before use.

NUTRITION INFORMATION Daily portion (1 shot – 80 ml)

L-leucine L-isoleucine 2000 mg 1000 mg 1000 mg L-valine

* - % reference value of consumption

FLAVOURS Orange

PACKAGE 80 ml

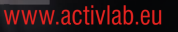
Display – 12 units







LABS4CHAMPS



facebook.com/Activlab



L-CARNITINE SHOT



#I-carnitine

Liquid I-carnitine. High-content of I-carnitine – 3000 mg.

Recommended Daily Portion 1 shot (80ml) before training.

NUTRITION INFORMATION
Daily portion (1 shot – 80 ml)

L-carnitine

3000 mg

* - % reference value of consumption

FLAVOURS Forest Fruits

PACKAGE 80 ml

Display – 12 units



ACTIVLAB® sport



HIGH WHEY PROTEIN BAR







High protein content! 19 g protein, 3,5 g BCAAs

NUTRITIONAL VALUE 1 bar (80 g)

358 kcal/ 1502 kJ 19 g 37 g 14 g 260 mg 1751 mg 878 mg 843 mg Fat L-Glutamine L-Leucine L-Isoleucine L-Valine

Vitamins

FLAVOURS vanilla, lemon, blackcurrant PACKAGES bar (80 g)

FLAVOURS apple-cinnamon, coffee, nut-caramel PACKAGES bar (44 g)



MASTER BAR





Creatine contained in the MASTER BAR increases physical performance in successive bursts of short-term, high intensity exercise.

NUTRITIONAL VALUE 1 candy bar (30 g)

79,5 kcal / 336 kJ Energy value Protein Carbohydrates 6.5 g 10.7 g 0.96 g 3 g Fat (Creatine monohydratee

FLAVOURS cranberry, coconut

PACKAGES bar (30 g)





BCAA XTRA ENERGY







Non-carbonated energy drink containing fruit juice (20%); pasteurized. Contains sweeteners.
Thanks to the optimal ratio of L-leucine, L-isoleucine and L-valine (2:1:1) in combination with a high content of caffeine (80 mg), BCAA Xtra Energy in Sport is an ideal functional beverage for use during periods of increased mental and physical effort. High caffeine content (32 mg / 100 ml).

NUTRITIONAL VALUE 250 ml

Energy value	52,7 kJ/12,4 kca
Protein	1,1 g
Fat	0 g
Carbohydrates	2 ğ
L-leucine	2000 mg
L-isoleucine	1000 mg
L-valine	1000 mg
Coffeine	80 mg

FLAVOURS Apple

PACKAGES can (250 ml)



BCAA XTRA DRINK







BCAA Xtra Drink is a functional sports drink containing BCAA amino acids. BCAA Xtra contains branched chain amino acids (L-leucine, L-isoleucine, L-valine). BCAA amino acids constitute about 35% of essential amino acids necessary to build muscle protein, and nearly 50% of amino acids that must be supplied with food. Every tin of BCAA Xtra Drink contains 4 000 mg of branched chain amino acids in the optimal proportion: Leu/Iso/Val = 2:1:1. The BCAA Xtra drink is recommended during any excessive physical effort as a suport in improving overall quality of strength training and regular recreation.

One tin of the drink contains 4000 mg of BCAA: L-leucine 2000 mg, L-isoleucine 1000 mg, L-valine 1000 mg

NUTRITIONAL VALUE 250 ml

nergy value	48 kJ / 11 kcal
rotein	3 g
arbohydrates	0 g
at	0 g
-leucine	2000 mg
-isoleucine	1000 mg
-valine	1000 mg

FLAVOURS

PACKAGES can (250 ml)





MASTER DRINK









Master Drink supplies the body with the essential amino acids — EAA indispensable in the building of bodily proteins. Essential amino acids consist of a group of amino acids that cannot be synthesised by the body itself, and therefore must be supplied with food containing proteins. Master Drink contains the amino acids in a free form, i.e. without the peptide bonds, in the amount and proportion recommended by the WHO. Master Drink is recommended during any excessive physical effort, as a support in improving overall quality of strength training and regular recreation.

NUTRITIONAL VALUE 1 portion (500 ml)

Energy value	119 kJ / 28 kcal
Protein	7 g
Fat	0 ğ
Carbohydrates	0 ğ
L–Isoleucine	1200 mg
L-Leucine	2400 mg
L-Lysine	1800 mğ
L–Phenylalanine	900 mğ
L-Threonine	900 mg
L-Tryptophane	240 mg
L-Valine	1560 mg

PACKAGES bottle (500 ml)



FIT DRINK



Fit drink is a lightly carbonated, orange flavoured drink, specially designed for weight-watchers and all those extra keen on their health.

Fit Drink is a functional drink containing L-carnitine and folic acid. L-carnitine is a compound which naturally occurrs within the body, mostly in the muscles. L-carnitine is instrumental in the transportation of the long chained fatty acids to the cells. Fit Drink is also a source of folic acid which contributes to normal synthesis of amino acids and blood formation. Fit Drink contains no sugars and zero calories calories.

NUTRITIONAL VALUE 250 ml

nergy value	0 kcal / 0 k
rotein	0 g
Carbohydrates	0 ğ
at	0 g
_carnitine	500 mg
olic acid	$100\mu \mathrm{g}$

FLAVOURS orange

PACKAGES can (250 ml)





L-CARNITINE DRINK





Non-carbonated drink, without sugar, with high-content of I-carnitine.

WAY OF USE: 1 bottle (700 ml) per day/daily.

NUTRITIONAL VALUE 700 ml

of which saturates Carbohydrates of which sugar 0 ğ 1500 mg

FLAVOURS lemon, blackcurrant

PACKAGE Bottle 700 ml

Display – 6 units





ELECTROLYTES



#no sugar #zero caloric

Electrolytes is a unique sports beverage specifically formulated to ensure rapid and effective fluid and electrolyte replenishment lost during demanding physical exertion during athletic training and competition.

Provides all electrolytes in optimal ratios (sodium, chlorides, potassium, magnesium and calcium).

Without monosaccharides.

NUTRITIONAL VALUE 100 ml 700

Energy value 0 Fat of which saturates Carbohydrates of which sugars Protein Salt Sodium Potassium Calcium	0 g 0 g 0 g 0,21 g 85,7 mg 42.9 mg	0 g 0 g 0 g 0 g 1,5 g 600 mg 300 mg	(15%*) (15%*)
Potassium	42,9 mg	300 mg	(15%*)
	17,1 mg	120 mg	(15%*)
	8,6 mg	60 mg	(16%*)
	17,1 mg	120 mg	(15%*)

* – recommended daily allowance

FLAVOURS kiwi, lemon and strawberry

PACKAGE Bottle 700 ml





FIREBLASTER









#pre-workout #fat burner #NO booster #sticks #beta-alanine #raspberry etones #caffeine #bitter brange

Fireblaster contains raspberry ketones, beta-alanine, L-arginine, L-tyrosine, bitter orange extract, caffeine, B group vitamins and electrolytes. Beta-alanine is a component of carnosine dipeptide. Carnosine buffers the decrease of pH which is i.e. related with the formation of lactic acid. Arginine is an amino acid performing various biochemical functions within the body, being also a precursor of nitrogen oxide (NO) secretion. L-tyrosine takes part in a correct synthesis of catecholamines within a body, e.g. adrenaline, noradrenalin and dopamine. Group B vitamins contribute to normal energy-yielding metabolism. Caffeine assists in enhancing overall efficiency and endurance of the body during any physical effort.

METHOD OF USE Dissolve one portion (12 g) in 200 ml of water. Use once a day, before the training.

NUTRITIONAL VALUE daily portion

ota alamino	_, _ 9	
-arginine	_,o g	
-Tyrosin	500 mg	
Bitter orange	3	
extract	300 mg	
Caffeine	200 mg	
	200 mg	
Raspberry ketones	200 mg	0000/#
itamin B1	2,2 mg	200%*
itamin B2	2,8 mg	200%*
liacine	48 mg	300%*
(Pantothenic acid	12 mg	200%*
/itamin B6	2,8 mg	200%*
Biotine	100 μğ	200%*
olic acid	$400 \mu \tilde{g}$	200%*
itamin B12	$5 \mu g$	100%*
Calcium	400 mg	50%*
/lagnesium	187,5 mg	50%*
hosphorus	210 mg	30%*
Sodium	300 mg	00 /0
	300 mg	1E0/*
Potassium	300 mg	15%*
Chloride	120 mğ	15%*

* - recommended daily allowance

PACKAGES 20 sachets



BCAA XTRA STICK







caa #glutamine

BCAA Xtra contains branched chain amino acids (leucine, isoleucine, valine) and glutamine. BCAA amino acids constitute approximately 35% of essential amino acids necessary to build muscle protein, and nearly 50% of amino acids that must be supplied with food. Glutamine is a prevalent "source of nitrogen" for the biochemical processes occurring within the body.

METHOD OF USE

Dissolve the sachet (10 g) contents in 250 ml of water by shaking it in a drinking bottle.

NUTRITIONAL VALUE 100 g

Energy value 1292 kJ / 304 kcal Protein 76 g Fat 0 g Carbohydrates 0 g L-leucine 25 g L-valine 12.5 g L-isoleucine 12,5 g L-Glutamine 35 g

FLAVOURS

Lemon, Grapefruit, Orange

PACKAGES 20 sachets





KUMITE







Kumite is an ultraconcentrated pre-training pre-paration formulated for combat sport fighters.

RECOMMENDED DAILY PORTION: Dissolve one portion (20 g) in 250 ml of water.

NUTRITION FACTS daily portion (20 g)

STAMINA MATRIX Beta-alanine Creatine malate Citrulline malate L-arginine alpha-	3 g 3 g 3 g
ketoglutarate L-glutamine Acetyl-L-carnitine	1 g 1 g 1 g
FOCUS MATRIX	200

FOCUS MATRIX		
Rhodiola rosea extract	300 mg	
Vitamin B1	2,2 mg	(200%*)
Vitamin B2	2,8 mg	(200%*)
Niacin	48 mg	(300%*)
Pantothenic acid	12 mg	(200%*)
Vitamin B6	2,8 mg	(200%*)
Biotin	$100\mu \mathrm{g}$	(200%*)
Folic acid	$400 \mu g$	(200%*)
Vitamin B12	5μg	(200%*)

ENERGY FORMULA Caffeine Taurine Inositol L-tyrosine 100 mg 500 mg 100 mg

REHYDRATION FORMULA Sodium 600 r Calcium 480 r Magnesium 225 r Potassium 300 r Chlorides 120 r 600 mg 480 mg 225 mg 300 mg 120 mg (60%*) (60%*) (15%*) (15%*)

* - recommended daily allowance

PACKAGES 20 sachets





ISOACTIVE





Instant isotonic drink. An optimum com-position of carbohydrates, electrolytes (sodium, potassium, chloride, calcium, and magnesium) and B-group vitamins, which contribute to the maintenance of normal energy metabolism.

METHOD OF USE dissolve one portion (31.5 g - 1 measure) in a glass bottle containing 500 ml of water. Use it before, during and after any physical effort (every 15 minutes - about 200 ml).

NUTRITIONAL VALUE 1 portion

Energy value Protein Carbohydrates Fat Cellulose Sodium 447 kJ/ 105.2 kcal 350 mg 130 mg 120 mg 120 mg 60 mg Potassium Chlorides Calcium Magnesium

Vitamins

FLAVOURS lemon, grapefruit, orange, cherry

PACKAGES 31,5 g (sachet)



CREA SHOT 2.0











Crea Shot 2.0 is a product recommended for use before any strength and endurance training. It is a composition of various forms of creatine, beta-alanine, arginine, glutamine, B group vitamins and electrolytes.

THE PRODUCT DOES NOT CONTAIN CAFFEINE!

METHOD OF USE dissolve one portion (20 g – 1 measure) in 250 ml of water. Use before training.

PACKAGES sachets

FLAVOURS lemon, orange, grapefruit

NUTRI	TIONAL	VAL	UE
n 100	g		

Beta-alanine

reatine monohydra			
reatine malate	5 a		
reatine ethyl ester	5 ă		
-Arginine	10 ă		
-Glutamine	5 0		
itrulin malate	5 0		
-Tyrosine	5 0		
aurine	55000000000000000000000000000000000000		
ositol	500 mg		
itamin B1	5.5 mg	500%*	
itamin B2	7 mg	500% *	
	7 mg	500% *	
iacin	80 mg	500% 5000/*	
antothenic acid	30 mg	500%*	
itamin B6	7 mg	500%*	
iotin	$250 \mu \text{g}$	500%*	
olic acid	1000 μg	500%*	
itamin B12	12.5 μğ	500%*	
odium	3000 mg		
alcium	600 mğ	75%*	
lagnesium	300 mā	80%*	
hosphorus	525 ma	75%*	
otassium	1500 mg	75%*	
hlorides	600 mg	75%*	

^{*}RDA - recommended daily allowance





