

## POWER & MUSCLE

# MULTI PROTEIN

CROSS FLOW FILTRATION

STRAWBERRY

PREPARE BEFORE DURING AFTER

### QUICK INFO

- ☐ LACTOSE FREE
- ☒ GLUTEN FREE
- ☒ ACID FREE
- ☐ NO SWEETENERS
- ☒ NO ARTIFICIAL COLOURS
- ☒ NO PRESERVATIVES



### PRODUCT DESCRIPTION

The proteins support growth in muscle mass and its maintenance. Multi Protein is a multi component protein based on high quality milk and whey protein from cross flow microfiltration as well as on egg white. The physical preparation process by means of ultra and micro filtration guarantee the natural quality of the protein and provide a high biological value. The specific combination of protein sources supply an optimal amino acid profile. Enriched with the free amino acid L-leucine.

### ADVANTAGES

- **Support the protein synthesis (muscle growth)**
- **Minimises the muscle mass reduction after an effort and promotes the new muscle growth**
- **Amino acid pattern with high content of essential amino acid, including BCAA**
- **Delicious shake with 10 vitamins, calcium, magnesium and potassium**

### UTILISATION

Ideally, spread the intake over the day or after exercising. Mix approximately 2 measuring spoons (20 g) + 250 ml milk in the shaker/mixer. For a preparation with water, increase the quantity of powder.

As part of a varied and balanced diet and a healthy lifestyle.

### INGREDIENTS

Protein powders 94% (**milk**- and **whey** protein isolates from cross-flow microfiltration, **whey** protein concentrates, **egg** albumin), flavours, L-leucine 1%, magnesium carbonate, thickeners (guar gum, xanthan), colouring red beet juice, acidulant malic acid, sweeteners (acesulfam K, neotame), vitamins (ascorbic acid, nicotinamide, alpha-tocopheryl acetate, calcium pantothenate, pyridoxine hydrochloride, riboflavin, thiamine mononitrate, folic acid, biotin, cyanocobalamin), antioxidant sodium ascorbate. Only 4.0 g lactose in 100 g.

POWER & MUSCLE

# MULTI PROTEIN

CROSS FLOW FILTRATION

STRAWBERRY

PAGE 2

## FLAVOURS/PACKAGING

Banana, Strawberry, Vanilla, Chocolate

425 g can (21 servings)

Banana, Strawberry, Vanilla, Cappuccino, Chocolate  
Chocolate

850 g can (42 servings)  
Display 20 x 20 g

## NUTRITION FACTS

Nährwerte/nutrition facts		100 g	1 Portion**	
Energie/energy kJ (kcal)		1500 (353)	450 (105)	
Fett/lipides/fat		0.9 g	0.3 g	
davon gesättigte Fettsäuren/of which saturates		0.5 g	0.2 g	
Kohlenhydrate/glucides/carbohydrates		6.0 g	1.8 g	
davon Zuckerarten/of which sugars		4.0 g	1.2 g	
Eiweiss/protéines/protein		80 g	24 g	
Salz/sel/salt		1.08 g	0.32 g	
Vitamine/vitamins		%NRV*	%NRV*	
E	12 mg	100%	3.6 mg	30%
C	80 mg	100%	24 mg	30%
B1	1.1 mg	100%	0.3 mg	30%
B2	1.4 mg	100%	0.4 mg	30%
Niacin(e)	16 mg	100%	4.8 mg	30%
B6	1.4 mg	100%	0.4 mg	30%
Folsäure/folic acid	200 µg	100%	60 µg	30%
B12	6.7 µg	268%	2.0 µg	80%
Biotin(e)	50 µg	100%	15 µg	30%
Pantothensäure/pantothenic acid	6.0 mg	100%	1.8 mg	30%
Mineralstoffe/minerals		%NRV*	%NRV*	
Calcium	1100 mg	138%	330 mg	41%
Magnesium	250 mg	67%	75 mg	20%
Phosphor(us)	600 mg	86%	180 mg	26%

\*NRV, nutrient reference values

\*\*1 Portion = 30 g + 200 ml Wasser

100 ml fertige Zubereitung enthalten 225 kJ (52 kcal)

POWER

# MULTI PROTEIN

CROSS FLOW FILTRATION

STRAWBERRY

PAGE 3

Aminosäuren/amino acids (per 100 g Reinprotein/pure protein)		
Essential	Histidin	2.5 g
	Isoleucin	5.6 g
	Leucin	11.6 g
	Lysin	8.6 g
	Methionin + Cystin	4.8 g
	Phenylalanin + Tyrosin	9.2 g
	Threonin	5.0 g
	Tryptophan	1.7 g
	Valin	6.3 g
Non-essential	Alanin	4.2 g
	Arginin	3.7 g
	Asparaginsäure	9.6 g
	Glutaminsäure	19.8 g
	Glycin	2.0 g
	Prolin	7.8 g
	Serin	5.3 g

Biologische Wertigkeit/valeur biologique/biological value/valore biologico (nach Oser): 165  
(Vollei/oeuf entier/whole egg/uovo intero = 155)  
Total BCAA (Leucin, Isoleucin, Valin): 235 mg/g  
Reinprotein/protéine pure/pure protein

Multi protein powder with leucine, vitamins and sweeteners, strawberry flavoured.

Carefully produced in Switzerland by Sponser

Sponser Sportnahrung AG  
CH-8832 Wollerau  
[www.sponser.ch](http://www.sponser.ch)

Sponser Europe GmbH  
D-88131 Lindau  
[www.sponser.de](http://www.sponser.de)

01021/09