

















Strawberry

ISO PRO-T® MONODOSIS

Formulated to combat muscle wasting and / or increase muscle mass.

- ISO PRO-T combines hydrolysate (OPTIPEP®) and isolate (ISOLAC®) of high-quality dairy whey allowing a high biological value protein intake.
- I Food supplement in powder with sweetener based on protein and vitamin B6.

IINGREDIENTS:

MILK protein (WHEY protein isolate (ISOLAC®), isolated WHEY protein hydrolysate (OPTIPEP®) and emulsifier: SOY lecithin), powdered strawberry, pyridoxine hydrochloride (vitamin B6), aroma, concentrated beetroot juice, sweetener: sucralose.

IRECOMMENDED DOSE: 30-60 g/day.

INSTRUCTIONS:

Dissolve 1 stick (30 grams) in 250 ml of water and drink twice a day, outside of the two main meals.

INET WEIGHT:

480 g (16 stick of 30 g).

WARNING:

Keep out of reach of young children. Keep in a cool, dry place away from direct light. Food supplements must not be used as substitutes to a balanced, varied diet and a healthy life style. Do not take more than the recommended dose.



PRODUCT MANUFACTURED WITH CERTIFIED SUPPLIER UNDER REGULATIONS:

























Strawberry

ISO PRO-T® MONODOSIS

NUTRITIONAL INFORMATION:	100 g	30 g	60 g	
Energy value	1593 kJ 373 kcal	478 kJ 112 kcal	955 kJ 225 kcal	
Fats Of which:	1 g	<0,5 g	0,6 g	
Saturated fatty acids	0,7 g	0,2 g	0,5 g	
Carbohydrates Of which:	7,7 g	2,3 g	4,7 g	
Sugars	2,3 g	0,7 g	1,3 g	
Proteins	83 g	25 g	50 g	
Salt	0,4 g	0,12 g	0,24 g	
VITAMIN:				
Vitamin B6	1,6 mg (114% NRV*)	0,48 mg (34% NRV*)	0,96 mg (69% NRV*)	

*NKV: Nutrien	tΗ	keterence i	Values
---------------	----	-------------	--------

AMINOGRAM FOR PRODUCT SERVICE					
Essential Amino Acids			Non Essential Amino Acids		
	30 g	60 g		30 g	60 g
Leucine	2.73 g	5,46 g	Glutamine	5,00 g	10,00 g
Isoleucine	2,01 g	4,02 g	Arginine	0,52 g	1,04 g
Valine	1,83 g	3,66 g	Aspartic acid	2,93 g	5,86 g
Lysine	2,70 g	5,40 g	Serine	1,37 g	2,74 g
Phenylalanine	0,77 g	1,54 g	Proline	1,67 g	3,34 g
Threonine	1,95 g	3,90 g	Alanine	1,45 g	2,90 g
Tryptophan	0,44 g	0,88 g	Glycine	0,42 g	0,84 g
Methionine	0,59 g	1,18 g	Tyrosine	0,74 g	1,48 g
Histidine	0.43 a	0.86 a	Cysteine	0.66 a	1.32 a





















Strawberry

ISO PRO-T® MONODOSIS

Formulated to combat muscle wasting and / or increase muscle mass.

ISO PRO-T combines hydrolysate (OPTIPEP®) and isolate (ISOLAC®) of high-quality dairy whey allowing a high biological value protein intake.

I Food supplement in powder with sweetener based on protein and vitamin B6.

IINGREDIENTS:

MILK protein (**WHEY** protein isolate (ISOLAC®), isolated **WHEY** protein hydrolysate (OPTIPEP®) and **SOY** lecithin), cocoa powder, pyridoxine hydrochloride (vitamin B6), aroma, sweetener: sucralose,

IRECOMMENDED DOSE: 30-60 g/day.

INSTRUCTIONS:

Dissolve 1 stick (30 grams) in 250 ml of water and drink twice a day, outside of the two main meals.

INET WEIGHT:

480 g (16 stick of 30 g).

IWARNING:

Keep out of reach of young children. Keep in a cool, dry place away from direct light. Food supplements must not be used as substitutes to a balanced, varied diet and a healthy life style. Do not take more than the recommended dose.



PRODUCT MANUFACTURED WITH CERTIFIED SUPPLIER UNDER REGULATIONS:

























Strawberry

ISO PRO-T® MONODOSIS

NUTRITIONAL INFORMATION:	100 g	30 g	60 g	
Energy value	1567 kJ 370 kcal	470 kJ 111 kcal	940 kJ 222 kcal	
Fats Of which:	2 g	0,6 g	1,2 g	
Saturated fatty acids	1,3 g	0,4 g	0,8 g	
Carbohydrates Of which:	4 g	1,2 g	2,5 g	
Sugars	1,3 g	<0,5 g	0,8 g	
Proteins	83 g	25 g	50 g	
Salt	0,37 g 0,11 g		0,21 g	
VITAMIN:				
Vitamin B6	1,6 mg (114% NRV*)	0,48 mg (34% NRV*)	0,96 mg (69% NRV*)	

*NRV: Nutrient Reference Value

AMINOGRAM FOR PRODUCT SERVICE					
Essential Amino Acids			Non Essential Amino Acids		
	30 g	60 g		30 g	60 g
Leucine	2,64 g	5,28 g	Glutamine	4,83 g	9,66 g
Isoleucine	1,94 g	3,88 g	Arginine	0,50 g	1,00 g
Valine	1,77 g	3,54 g	Aspartic acid	2,83 g	5,66 g
Lysine	2,60 g	5,20 g	Serine	1,32 g	2,64 g
Phenylalanine	0,75 g	1,50 g	Proline	1,61 g	3,22 g
Threonine	1,89 g	3,78 g	Alanine	1,40 g	2,80 g
Tryptophan	0,43 g	0,86 g	Glycine	0,40 g	0,80 g
Methionine	0,57 g	1,14 g	Tyrosine	0,71 g	1,42 g
Histidine	0.41 a	0.82 a	Cysteine	0.63 a	1.26 a

