

# CELL MAXIMIZER

## Product description

To support the training, for the muscle and mass constitution, the glycogen storage and the cell hydrogenation. Contains a specific nutrient complex including the patented VITARGO® to maximise the cells by storing creatine, glycogen and water. Bulging-full cells allow an optimal cell metabolism and care for an athletic and muscular appearance. Thanks to its various effects, glutamine accelerates the recovery after an effort, supports the muscle constitution and the glycogen storage. Ribose plays an important role in the energy metabolism (ATP storage) and the electrolytes are needed to transport the nutrients. The thermolysed yeast and the yeast extracts deliver nucleotides and RNA which are the primary elements of the cell synthesis. They are identical with the body's own nucleotides and vital for all cellular processes. In the situations of hard trainings, infections or injuries, large amounts of nucleotides are necessary to allow the body cells reproduction.



## Advantages

- High molecular VITARGO® with an extremely low Osmolality
- Creatine monohydrate and pyruvate of CREAPURE® quality
- Matrix for the transport of nutrients

## Utilisation

For the muscles constitution of sportsmen requiring strength and power.

Take daily 2 portions during 6-12 weeks, followed by a 4 weeks stop. 1st portion in the morning, 2nd portion right after training.

Not suitable for growing adolescents and not meant for long term use. Weight gain may occur. Keep out of reach of children. Contains



## Ingredients

Barley starch hydrolysate 50% (VITARGO®), glucose, creatine mono- and pyruvate, L-glutamine, lemon juice powder, 5 minerals, maca powder, acidulants (citric and malic acid), taurine, sweeteners (aspartame, acesulfame K), food supplement with nucleotides out of thermolysed yeast and yeast extract, flavour, D-ribose, spice fenugreek, 10 vitamins, natural d-tocotrienols, black pepper extract.

# CELL MAXIMIZER

## Flavour / Packaging / Nutrition facts

Orange

Box of 3000 g / Powder

nutrition facts	50 g powder*	
energy kJ (kcal)	690 (175)	
proteins	5 g	
carbohydrates	34.5 g	
fat	0 g	
minerals		%RDA*
calcium	240 mg	30%
magnesium	120 mg	40%
potassium	200 mg	--
sodium	200 mg	--
chromium	82 µg	--
amino acids		
glutamine	4000 mg	
taurine	800 mg	
others		
creatine	2000 mg	
ribose	450 mg	
* corresponds to a daily allowance		