



COLLAGEN POWER

FRESH LIME-MINT TASTE



MADE IN GERMANY

COLLAGEN PEPTIDE POWDER TO SUPPORT YOUR SPORTING AMBITIONS.

- Highly effective food supplement combining the high-quality Bioactive Collagen Peptides BODYBALANCE® and TENDOFORTE® with vitamin C, magnesium and manganese.
- CONVITAR® supports in combination with regular resistance training the muscle development and strengthens tendons and ligaments.
 - ⊕ BODYBALANCE® & TENDOFORTE®: scientifically proven
 - ⊕ HIGH IN PROTEIN. Protein contributes to the maintenance and increase of muscle mass and the maintenance of normal bones.*
 - ⊕ VITAMIN C contributes to normal collagen formation and ensures normal function of cartilage and bones.*
 - ⊕ MAGNESIUM supports the normal function of muscles.*
 - ⊕ MANGANESE contributes to normal connective tissue formation.*
- Intake recommendation: One sachet daily. Mix content of one sachet with 250 ml still, cold water in a shaker or a glas.



- Packed in portion packs – convenient for on-the-go.

* According to EU Regulation No 432/2012.

PRODUCT CATEGORY	Food Supplement
DOSAGE FORM	Powder
CONTENT	Box with 30 sachets à 18.1 g Total net weight: 543 g
DAILY DOSE	One sachet à 18.1 g with 15 g Bioactive Collagen Peptides
SHELF-LIFE	24 month

Ingredients: Collagen hydrolysate, acid (citric acid), magnesium citrate, natural flavorings, L-ascorbic acid (vitamin C), sweetener (sucralose), manganese sulfate, coloring food (concentrate from safflower, lemon).

Nutritional information	per 100 g	per daily serve (18.1 g)	% NRV*
Energy	1474 kJ / 346 kcal	267 kJ / 63 kcal	
Fat	<0.5 g	<0.5 g	
of which saturated fatty acids	<0.1 g	<0.1 g	
Carbohydrates	0.9 g	<0.5 g	
of which sugars	<0.5 g	<0.1 g	
Protein	74.7 g	13.5 g	
Salt	0.42 g	0.08 g	
Vitamin C	221 mg	40 mg	50 %
Magnesium	1039 mg	188 mg	50 %
Manganese	6.0 mg	1.0 mg	50 %

*% of daily reference intake according to EU Regulation No 1169/2011



Lactose-, Dairy Protein-free



Gluten-free



High Protein



Sugars-free



Allergen-free



Fat-free



Preservatives-free