

MICROBIOLOGICAL ANALYSIS RESULTS NO. 68/ B/ 04

of the 'Natural Collagen 5-23' preparation with the stamped manufacture date of 20<sup>th</sup> February 2004 and submitted on the 23<sup>rd</sup> February 2004. The analysis was done after 3-months storage in the set range of temperatures.

No.	DIRECTION OF THE TEST	BASIS WEIGHT OF THE SAMPLE	RESULTS
1	Cola and E Cola bacilluses	0.1 g	none
2	Pathogenic staphylococci	0.1 g	none
3	Salmonella bacilluses	25.0 g	none
4	Clostridia anaerobic bacilluses	0.1 g	none
5	Other anaerobic sulphates-reducing bacilluses	0.1 g	none
6	Pseudomonas aerugin	0.1 g	none
7	General number of oxygen micro-organisms	1.0 g	< 10
8	Number of moulds	1.0 g	none
9	Average pH for a sample at 20 centigrades		3.98
10	Dry mass remains		2.50 %

OPINION: The collagen sample complies with the requirements specified in the PN - 85 / C - 77023 norm.

Analysis methodology according to the PN - 85 / C - 77022 norm.

Research conducted by:

Laboratorium Mikrobiologiczne  
*Blu*  
mgr. Barbara Namasz

**WILBO**

WILBO SPÓŁKA AKCYJNA  
Oddział Zakład Produkcji Mrożonek  
81 340 Gdynia, ul. Hryniewieckiego 8A  
NIP 587-000 80-34, Regon 191312270  
tel (53) 620-95-15, 620-70-23  
(3)