



**Certificate of Analysis / Conformity**

Product name: Vitozym 26899  
 Item No: 0809001  
 Lot/Batch No: 320440  
 Quantity (net): 1.500,00 KG  
 Production Date: 27.12.24  
 Best before date: 30.03.26

Version: AZ064822MC  
 Printed: 27 February 2024  
 Page: 1  
 Q1  
 VKA49906MC

Your Reference:  
 Our Reference:

**Sensory Characteristics**

Property	reference method	Dimension	Target	Result
<b>Sensory Characteristics</b>				
Property	reference method	Dimension	Target	Result
Appearance	organoleptic		powder	complies
Colour	organoleptic		beige to cream coloured	complies
Colour	organoleptic		with 2-3 specks	complies
Odour	organoleptic		typical	complies

**Chemical Characteristics**

Property	reference method	Dimension	Target	Result
Loss on drying	§84 LFGB-2h 130°C	g/100g	≤14	complies
<b>RESIDUES</b>				
Arsenic [As]	AAS	mg/kg	≤3	complies
Lead [Pb]	AAS	mg/kg	≤5	complies
Cadmium [Cd]	AAS	mg/kg	≤1	complies
Mercury [Hg]	AAS	mg/kg	≤0,5	complies

**Vitamins/minerals:**

Iron [Fe]		g/kg	27 - 33	complies
Folic acid		g/kg	1,26 - 1,54	complies

**Microbiological Characteristics**

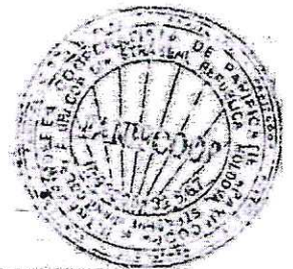
Property	reference method	Dimension	Target	Result
Total plate count	DIN EN ISO 4833	cfu/g	≤50000	complies
Salmonella	DIN EN ISO 6579	cfu/25g	negative	complies
E. coli	M. Colif.-Agar 36°C/48h	cfu/g	≤10	complies



Cont: 1126 Ave  
 940 +49 410 321 000  
 Fax: +49 410 321 010  
 info@firida.com  
 www.firida.com

Coșbata, Altonweg  
 41518 DE  
 Amtsgericht Lübeck 1742114 AH  
 Amtsgericht  
 Mühlentchemie GmbH & Co. KG  
 Amtsgericht Lübeck 1742114 AH  
 Geschäftsführer: Dr. Matthias Wenzel  
 Register-Nr.: 30 15 00 00 00 00

Amthofweg 2, 20099 Hamburg  
 BÜZ und Co. GmbH  
 BÜZ und Co. GmbH



STERN